

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

DESCRIZIONE DEI PRODOTTI OGGETTO DEL CERTIFICATO / DESCRIPTION OF PRODUCTS TO WHICH THE CERTIFICATE REFERS  
SEGNALI VERTICALI PERMANENTI COSTITUITI DAI SEGUENTI COMPONENTI / FIXED VERTICAL SIGNS COMPOSED BY THE FOLLOWING COMPONENTS:

**COMPONENTE "PANNELLO" / "SIGN PLATE" COMPONENT**

SEGNALETICA STANDARD (DPR 495/92, art. 80, comma 1) / STANDARD SIGNS (DPR 495/92, art. 80, par.1)

SEGNALETICA NON STANDARD (DPR 495/92, art. 80, comma 7) / NO STANDARD SIGNS (DPR 495/92, art. 80, par.7)

Certificato RINA Services S.p.A. n. 18VEPV16 del 09/12/2024 / Certificate RINA Services S.p.A. n. 18VEPV16 of 09/12/2024

Codice supporto / Sign plate code	Forma / Shape	Dimensioni (cm) / Dimensions (cm)	Materiale / Material	Spessore (mm) / Thickness (mm)	Tipologia e n. attacchi / Type and No. clamps	N. sostegni / No. supports	Interasse / Center distance	Interasse max di calcolo per sistema di aggancio (cm) / Max calculation center distance for fixing system (cm)	Azione del vento / Wind action *	Carico concentrato orizzontale / Horizontal point load *	Carico concentrato verticale / Vertical point load *	Carico dinamico da rimozione neve / Dynamic snow load *	Deformazione temporanea flettente / Temporary deflection bending	Deformazione permanente / Permanent deflection	Fissaggi / Fixings	Resistenza alla corrosione / Resistance to corrosion
									WL	PL	PL	DSL	TDB			
<b>PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM</b>																
Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / echnical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018																
<b>TRIANGOLI / TRIANGLES</b>																
TRA60A2	Triangolo / Triangle	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 33	7	0	0	0	1	Passa / Pass	Passa / Pass	SP1
TRA90C2/15	Triangolo / Triangle	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
TRA90A2	Triangolo / Triangle	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
TRA90C2/15	Triangolo / Triangle	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
TRA120A3	Triangolo / Triangle	120	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤ 29	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1
TRA120C2/15	Triangolo / Triangle	120	Alluminio / Aluminum	2,5	2 rinforzi /	1	centro / center	≤ 58	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

		EN AW-3105 H24		reinforcements													
DISCHI / CIRCLES																	
DIA60A2/15	Disco / Circle	Ø 40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
DIA60B1	Disco / Circle	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo girevole / turning reinforcement	1	centro / center	centro / center	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
DIA60A2/15	Disco / Circle	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
DIA60A2/15	Disco / Circle	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	4 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
DIA60A2/15	Disco / Circle	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	8 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
DIA60A2/15	Disco / Circle	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
DIA90B1	Disco / Circle	Ø 90	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo girevole / turning reinforcement	1	centro / center	centro / center	2	0	0	0	2	Passa / Pass	Passa / Pass	SP1	
DIA90A3	Disco / Circle	Ø 90	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤ 29	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PA90X90C2/15	Disco / Circle	Ø 90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
OTTAGONI / OCTAGONS																	
PA60X60A2	Ottagono / Octagon	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PA90X90C2/15	Ottagono / Octagon	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
PA90X90C2/15	Ottagono / Octagon	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
OTA120C2	Ottagono / Octagon	120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 85	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
PA120X120C3/15	Ottagono / Octagon	120	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤ 50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
FRECCE / ARROWS																	
PA60X20A1	Freccia / Arrow	15x55	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1	

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

FA150X40C2/15	Freccia / Arrow	30x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤80	≤ 20	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
FA150X40C2/15	Freccia / Arrow	40x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤80	≤ 23	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
FA300X70C2	Freccia / Arrow	50x170	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤80	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	50x170	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA300X70C2	Freccia / Arrow	50x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤80	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	50x200	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA300X70C2	Freccia / Arrow	70x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤80	≤ 42	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	70x250	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	3	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**FRECCHE / ARROWS**

FA300X70C2	Freccia / Arrow	70x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤100	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	70x300	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / reinforcements highway	3	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA300X70C2	Freccia / Arrow	70x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aut / highway reinforcements	3	≤100	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	70x350	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / highway reinforcements	4	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow	70x350	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aut / highway reinforcements	4	≤80	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow 2 pz	70x400	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / highway reinforcements	4	≤90	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	100x300	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / highway reinforcements	3	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow	100x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤100	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow	100x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aut / highway	3	≤100	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

					reinforcements												
FA400X100C3/15	Freccia / Arrow 2 pz	100x350	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / highway reinforcements	4	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
FA400X100C2	Freccia / Arrow 2 pz	100x350	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aut / highway reinforcements	4	≤80	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
FA400X100C3/15	Freccia / Arrow 2 pz	100x400	Alluminio / Aluminum EN AW-3105 H24	2,5	rinforzi aut / highway reinforcements	4	≤90	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
FA400X100C2	Freccia / Arrow	100x400	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / highway reinforcements	4	≤90	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSAW9	Freccia / Arrow	< 2 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi adeguati / Appropriate reinforcements		adeguato		9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
NSAW9	Freccia / Arrow	> 2 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi adeguati / Appropriate reinforcements		adeguato		9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
NSAW9	Freccia / Arrow	< 2 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi autostradali adeguati / Appropriate highway reinforcements		adeguato		9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
NSAW9	Freccia / Arrow	> 2 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi autostradali adeguati / Appropriate highway reinforcements		adeguato		9	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
<b>ROMBI / DIAMONDS</b>																	
ROA60A2	Rombo / Diamond	40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
ROA60C2/15	Rombo / Diamond	40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	2	4	Passa / Pass	Passa / Pass	SP1	
ROA60A2	Rombo / Diamond	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
ROA60C2/15	Rombo / Diamond	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	2	4	Passa / Pass	Passa / Pass	SP1	
ROA90C2	Rombo / Diamond	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 44	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1	

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA120X120C3/15	Rombo / Diamond	90	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
TABELLE / RECTANGLES																
PA35X17A1/15	Tabella / Rectangle	10x25	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	2	2	1	Passa / Pass	Passa / Pass	SP1
PA35X17A1/15	Tabella / Rectangle	15x35	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	2	2	1	Passa / Pass	Passa / Pass	SP1
PA35X17A1/15	Tabella / Rectangle	17x33	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	2	2	1	Passa / Pass	Passa / Pass	SP1
PA60X20A1	Tabella / Rectangle	18x53	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	18x53	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA25X25A1/15	Tabella / Rectangle	20x20	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

TABELLE / RECTANGLES																
PA25X25A1/15	Tabella / Rectangle	20x30	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1
PA40X35A1	Tabella / Rectangle	20x40	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x40	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA40X35A1	Tabella / Rectangle	20x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 18	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA60X20A1	Tabella / Rectangle	20x60	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA60X20A1	Tabella / Rectangle	20x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 18	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x60	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA80X27A2	Tabella doppia base / Double base rectangle	20x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 16	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	20x80	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	20x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x80	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	2	≤80	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	2	≤65	centro / center	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA25X25A1/15	Tabella / Rectangle	25x10	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1
PA25X25A1/15	Tabella / Rectangle	25x25	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1
PA25X25A1/15	Tabella / Rectangle	25x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	25x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	25x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA60X60A2	Tabella doppia base / Double base rectangle	25x55	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA80X27A2	Tabella / Rectangle	25x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 16	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	25x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	25x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	2	≤80	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	25x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA125X25A2C	Tabella / Rectangle	25x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	25x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

PA125X25A2C	Tabella / Rectangle	25x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 80 cm	1	centro / center	≤ 18	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	25x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps (4 a croce / cross) int 80 cm	2	≤80	centro / center	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	25x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	25x150	Alluminio / Aluminum	2,5	2 rinforzi /	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

			EN AW-3105 H24		reinforcements											
NSAW9	Tabella / Rectangle	25x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA80X27A2	Tabella / Rectangle	27x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 16	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	27x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X20A1	Tabella / Rectangle	30x20	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA27X50A2/15	Tabella / Rectangle	30x20	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella doppia base / Double base rectangle	30x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	30x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	30x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella doppia base / Double base rectangle	30x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	30x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	30x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	30x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	30x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA105X30C1	Tabella / Rectangle	30x90	Alluminio / Aluminum EN AW-3105 H24	2,5	1 rinforzo / reinforcement	1	centro / center	centro / center	7	1	0	0	2	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	30x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle	30x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x140	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x170	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella / Rectangle	33x75	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 25	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	33x75	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA40X35A1	Tabella / Rectangle	35x15	Alluminio / Aluminum EN AW-3105 H24	2,5	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA27X50A2/15	Tabella / Rectangle	35x15	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

NSAW9	Tabella / Rectangle	35x105	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	35x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	40x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	40x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella doppia base / Double base rectangle	40x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	40x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	40x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA60X60A2	Tabella / Rectangle	40x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	40x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella doppia base / Double base rectangle	40x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA27X50A2/15	Tabella / Rectangle	45x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	2	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	45x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA27X50A2/15	Tabella / Rectangle	50x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	50x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	50x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella doppia base / Double base rectangle	50x70	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 attacchi speciali / special clamps	1	centro / center	≤ 46	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle	50x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

NSAW9	Tabella / Rectangle	50x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	50x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	53x53	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	53x53	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	60x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps		centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	60x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	60x45	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	60x45	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X60A2	Tabella / Rectangle	60x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	60x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella doppia base / Double base rectangle 90	60x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 +2 attacchi speciali / special clamps	1	centro / center	≤ 44	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA60X90A2	Tabella doppia base / Double base rectangle 60	60x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 +2 attacchi speciali / special clamps	1	centro / center	≤74	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	60x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X90A2	Tabella / Rectangle	60x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 58	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x240	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella / Rectangle	70x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 46	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella / Rectangle	70x70	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 46	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	70x70	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x160	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x170	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle	70x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
<b>PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM</b>																
Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018																
<b>TABELLE / RECTANGLES</b>																
NSAW9	Tabella / Rectangle	70x235	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	70x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X60A2	Tabella / Rectangle	75x30	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 46	2	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	75x30	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X90A2	Tabella / Rectangle	75x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 58	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	75x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	75x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	75x105	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	75x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X90A2	Tabella / Rectangle	80x20	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 60	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PA27X100A3/C15	Tabella / Rectangle	80x20	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	0	2	Passa / Pass	Passa / Pass	SP1
PA60X90A2	Tabella / Rectangle	80x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 60	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	80x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	80x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA60X90A2	Tabella / Rectangle	90x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 58	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA90X90C2/15	Tabella / Rectangle	90x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90C2/15	Tabella / Rectangle	90x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1/2	≤55	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	90x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 90	90x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤40	≤110	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 120	90x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤70	≤70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	90x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 90	90x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤40	≤110	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 135	90x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤80	≤70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	90x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi gv / parts gv	90x350	Alluminio / Aluminum EN AW-3105 H24	2,5	2 +2 rinforzi / reinforcements	6	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA27X100A3/C15	Tabella / Rectangle	100x20	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	100x20	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤80	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA27X100A3/C15	Tabella / Rectangle	100x25	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	100x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤80	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA27X100A3/C15	Tabella / Rectangle	100x30	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤80	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	100x30	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤80	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

NSAW9	Tabella / Rectangle	100x30	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA120X120C3/15	Tabella / Rectangle	100x70	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 100	100x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤45	≤110	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 150	100x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤85	≤70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤85	≤70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤85	≤70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 100	100x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤45	≤110	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 200	100x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤85	≤82	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	100x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA120X120C3/15	Tabella / Rectangle	105x70	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA105X105C2	Tabella / Rectangle	105x70	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	≤50	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PA105X105C2	Tabella / Rectangle	105x105	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 85	≤50	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA120X120C3/15	Tabella / Rectangle	105x105	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA120X120C3/15	Tabella / Rectangle	120x50	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA120X120C3/15	Tabella / Rectangle	120x60	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 120	120x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	100/65	≤110/70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 180	120x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	100/65	≤110/70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB-W4	Tabella doppia base / Double base rectangle 120	120x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	100/65	≤110/70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella doppia base / Double base rectangle 180	120x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	100/65	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

PA200X150DB/15	Tabella doppia base / Double base rectangle 120	120x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	115/65	≤110/70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 200	120x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	115/65	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤90	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW7	Tabella / Rectangle	120x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 120	120x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	3	≤115/65	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 300	120x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	3	≤115/65	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	125x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	125x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤85	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	125x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤85	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	125x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA125X25A2L	Tabella / Rectangle	135x35	Alluminio / Aluminum EN AW-3105 H24	2,5	3 attacchi speciali / special clamps	1	centro / center	≤60	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	135x35	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	1	centro / center	≤ 70	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	135x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤90	6	0	0	0	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	135x90	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	135x135	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤90	6	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	135x135	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	135x180	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	135x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤90	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤90	6	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 135	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	115/60	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 200	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	115/60	≤110/70	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA200X150DB-W4	Tabella doppia base / Double base	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	115/60	≤110/70	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	rectangle 135															
NSAW6	Tabella doppia base / Double base rectangle 200	135x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	115/60	≤110/70	6	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	150x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤92	6	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x100	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x130	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x150	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	150x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤92	6	0	0	0	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x180	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤115	≤90	6	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

PA200X150DB/15	Tabella doppia base / Double base rectangle 150	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	≤115/60	≤110/70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB/15	Tabella doppia base / Double base rectangle 200	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+3 rinforzi / reinforcements	2	≤115/60	≤110/70	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA200X150DB-W4	Tabella doppia base / Double base rectangle 150	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤115/60	≤110/70	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella doppia base / Double base rectangle 200	150x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤115/60	≤90	6	0	0	0	5	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x250	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x300	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	150x300	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle	150x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aut / reinforcements highway	3	≤ 115	≤ 90	6	0	0	0	5	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	160x100	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	165x90	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	170x130	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	180x90	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	180x100	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	180x120	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	180x180	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	180x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	180x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	180x270	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	180x270	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	190x130	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	190x130	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	200x100	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 85	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	200x100	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	200x135	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	200x135	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	200x150	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	200x150	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

					highway											
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x270	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	200x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	220x80	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	220x80	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 90	6	0	0	0	5	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	220x120	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW6	Tabella / Rectangle	220x120	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi / reinforcements	2	≤ 115	≤ 90	6	0	0	0	5	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	220x170	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle 2 pezzi / parts go	225x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	3	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	250x90	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	250x150	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	250x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi gv / parts gv	250x200	Alluminio / Aluminum EN AW-3105 H24	2,5	4+4 rinforzi aut / reinforcements highway	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle 2 pezzi / parts go	250x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	250x250	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi gv / parts gv	250x250	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi / parts go	250x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi gv / parts gv	250x300	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 3 pezzi gv / parts gv	250x400	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4+4 rinforzi aut / reinforcements highway	5	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 2 pezzi gv / parts gv	270x200	Alluminio / Aluminum EN AW-3105 H24	2,5	3+3 rinforzi aut / reinforcements highway	3	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	275x300	Alluminio / Aluminum EN AW-3105 H24	2,5	4+4 rinforzi aut / reinforcements highway	3	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	300x120	Alluminio / Aluminum EN AW-3105 H24	2,5	5 rinforzi aut / reinforcements highway	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	300x120	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi aut / reinforcements highway	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	300x150	Alluminio / Aluminum EN AW-3105 H24	2,5	5 rinforzi aut / reinforcements highway	2	≤ 80	≤ 85	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	300x150	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi aut / reinforcements highway	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	300x150	Alluminio / Aluminum EN AW-3105 H24	2,5	4 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	300x200	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle 2 pezzi / parts go	300x200	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2 rinforzi / reinforcements	2	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	300x225	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements	3	≤ 115	≤ 85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	gv				highway												
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	300x250	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	3	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1	
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	300x275	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	3	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1	
NSAW7	Tabella / Rectangle 2 pezzi gv / parts gv	300x300	Alluminio / Aluminum EN AW-3105 H24	2,5	4 +4 rinforzi aut / reinforcements highway	3	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1	
NSAW7	Tabella / Rectangle 3 pezzi gv / parts gv	300x400	Alluminio / Aluminum EN AW-3105 H24	2,5	4+4+4 rinforzi aut / reinforcements highway	3	≤ 115	≤85	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1	

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM / ALUMINUM SIGN PLATES THICKNESS 2,5 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

NSAW9	Tabella / Rectangle 3 pezzi / parts	350x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle 3 pezzi / parts	400x300	Alluminio / Aluminum EN AW-3105 H24	2,5	2+2+2 rinforzi aut / reinforcements highway	4	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 1 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Attacchi adeguati / Appropriate clamps				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 1 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 3 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	> 3 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 3 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi autostradali adeguati / Appropriate highway				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

					reinforcements												
NSAW9	Tabella / Rectangle	> 3 mq	Alluminio / Aluminum EN AW-3105 H24	2,5	Rinforzi autostradali adeguati / Appropriate highway reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1	
<b>CROCI S.ANDREA / CROSSBUCK</b>																	
CSAC1	Croce s. andrea semplice con rinforzo / Basic crossbuck with reinforcements	160X85	Alluminio / Aluminum EN AW-3105 H24	2,5	attacchi speciali / special clamps				7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
CSFC1	Croce s. andrea doppia con rinforzo / Double crossbuck with reinforcements	160X115	Alluminio / Aluminum EN AW-3105 H24	2,5	attacchi speciali / special clamps				7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
<b>PANNELLI IN ALLUMINIO SPESSORE 3 MM / ALUMINUM SIGN PLATES THICKNESS 3 MM</b>																	
Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018																	
<b>FRECCHE / ARROWS</b>																	
FA150X40C2/15	Freccia / Arrow	30x130	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi / reinforcements	2	≤80	≤ 20	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1	
FA150X40C2/15	Freccia / Arrow	40x150	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi / reinforcements	2	≤80	≤ 23	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1	
FA300X70C2	Freccia / Arrow	50x170	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi / reinforcements	2	≤80	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
FA400X100C3/15	Freccia / Arrow	50x170	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi / reinforcements	2	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
FA400X100C3/15	Freccia / Arrow	50x200	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi / reinforcements	2	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
FA300X70C2	Freccia / Arrow	70x250	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	3	≤80	≤ 42	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
FA400X100C3/15	Freccia / Arrow	70x300	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements highway	3	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
FA300X70C2	Freccia / Arrow	70x300	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	3	≤100	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
FA400X100C3/15	Freccia / Arrow	70x350	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements	4	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

					highway											
FA400X100C2	Freccia / Arrow	70x350	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	4	≤80	≤ 45	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow 2 pz	70x400	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements highway	4	≤90	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow	100x300	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements highway	3	≤100	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow	100x300	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	3	≤100	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow 2 pz	100x350	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements highway	4	≤80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow 2 pz	100x350	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	4	≤80	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FA400X100C3/15	Freccia / Arrow 2 pz	100x400	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi aut / reinforcements highway	4	≤90	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FA400X100C2	Freccia / Arrow	100x400	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi aut / reinforcements highway	4	≤90	≤ 50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Freccie / Arrow	< 2 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Freccie / Arrow	> 2 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Freccie / Arrow	< 2 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi autostradali adeguati / Appropriate highway reinforcements				9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSAW9	Freccie / Arrow	> 2 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi autostradali adeguati / Appropriate highway reinforcements				9	1	4	1	2	Passa / Pass	Passa / Pass	SP1

**TABELLE / RECTANGLES**

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSAW9	Tabella / Rectangle	30x130	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	40x150	Alluminio / Aluminum EN AW-3105 H24	3	2 rinforzi / reinforcements	2	≤ 85	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 1 mq	Alluminio / Aluminum EN AW-3105 H24	3	Attacchi adeguati / Appropriate clamps				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 1 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 3 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi adeguati / Appropriate reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	≤ 3 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi autostradali adeguati / Appropriate highway reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	> 3 mq	Alluminio / Aluminum EN AW-3105 H24	3	Rinforzi autostradali adeguati / Appropriate highway reinforcements				9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM TRENTO BOLZANO / ALUMINUM SIGN PLATES THICKNESS 2,5 MM TRENTO BOLZANO**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TRIANGOLI / TRIANGLES**

TRA90BO/15	Triangolo / Triangle	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps + 1 rinforzo chiuso	1	centro / center	≤ 44	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
TRA90BO/15	Triangolo / Triangle	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
TRA120BO/15	Triangolo / Triangle	120	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	8	1	4	1	2	Passa / Pass	Passa / Pass	SP1

**DISCHI / CIRCLES**

DIA60A2/15	Disco	Ø 40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
------------	-------	------	--	-----	--	---	-----------------	------	---	---	---	---	---	--------------	--------------	-----

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

DIA60A2/15	Disco	Ø 60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 44	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Disco	Ø 90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
<b>OTTAGONI / OCTAGONS</b>																
PA90X90BO/15	Ottagono	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Ottagono	90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
<b>FRECCE / ARROWS</b>																
FRA300X70C2	Freccia / Arrow	30x130	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aperti / open reinforcements	2	≤ 80	≤ 40	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FRA300X70C2	Freccia / Arrow	40x150	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aperti / open reinforcements	2	≤ 80	≤ 40	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
FRA300X70C2	Freccia / Arrow	50x170	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aperti / open reinforcements	2	≤ 80	≤ 40	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
<b>ROMBI / DIAMONDS</b>																
ROA60C2/15	Rombo / Diamond	60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi aperti / open reinforcements	1	centro / center	≤ 44	9	1	4	2	4	Passa / Pass	Passa / Pass	SP1
<b>TABELLE / RECTANGLES</b>																
PA90X90BO/15	Tabella / Rectangle	18x53	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	20x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	20x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA100X20C1/15	Tabella / Rectangle	20x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	1	centro / center	/	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA25X25A1/15	Tabella / Rectangle	25x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	/	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA90X90BO/15	Tabella / Rectangle	25x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	25x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	25x100	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 80	≤70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	25x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 80	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	27x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	30x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	30x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 2,5 MM TRENTO BOLZANO / ALUMINUM SIGN PLATES THICKNESS 2,5 MM TRENTO BOLZANO**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

**TABELLE / RECTANGLES**

PA90X90BO/15	Tabella / Rectangle	30x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	30x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 80	≤ 85	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	33x75	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA27X50A2	Tabella / Rectangle	35x15	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	35x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	35x105	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	35x125	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 80	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PA90X90BO/15	Tabella / Rectangle	40x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	40x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA27X50A2	Tabella / Rectangle	45x25	Alluminio / Aluminum EN AW-3105 H24	2,5	2 attacchi speciali / special clamps	1	centro / center	≤ 40	9	1	4	2	1	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	50x50	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	60x40	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	60x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	60x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤ 58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	60x240	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	3	≤ 90	≤ 70	9	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	80x80	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements chiusi	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	90x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	90x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PA90X90BO/15	Tabella / Rectangle	90x90	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi / reinforcements	2	≤ 55	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSAW7	Tabella / Rectangle	120x60	Alluminio / Aluminum EN AW-3105 H24	2,5	2 rinforzi chiusi / closed reinforcements	1	centro / center	≤85	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSAW9	Tabella / Rectangle	120x60	Alluminio / Aluminum EN AW-3105 H24	2,5	3 rinforzi chiusi / closed reinforcements	1	centro / center	≤50	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ALLUMINIO SPESSORE 3 MM TRENTO BOLZANO / ALUMINUM SIGN PLATES THICKNESS 3 MM TRENTO BOLZANO**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in alluminio 25/10 - 30/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 26.06.2018 / Technical and illustrative reports relating to aluminum 25/10 - 30/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 26.06.2018

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

TABELLE / RECTANGLES																
PA90X90BO/15	Tabella / Rectangle	90x90	Alluminio / Aluminum EN AW-3105 H24	3	3 rinforzi / reinforcements	2	≤ 55	≤58	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
<b>PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM</b>																
Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018																
TRIANGOLI / TRIANGLES																
TRF60A2	Triangolo	60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 33	7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
TRF90C2/15	Triangolo	60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
TRF90A2	Triangolo	90	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	4	0	0	0	3	Passa / Pass	Passa / Pass	SP1
TRF90C2/15	Triangolo	90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
TRF120C2	Triangolo	120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 58	2	0	0	0	2	Passa / Pass	Passa / Pass	SP1
TRF120C3/15	Triangolo	120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 29	9	1	5	2	1	Passa / Pass	Passa / Pass	SP1
DISCHI / CIRCLES																
DIF40A2/15	Disco	Ø 40	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 27	9	1	3	2	2	Passa / Pass	Passa / Pass	SP1
DIF90B1	Disco	Ø 60	Acciaio / Steel DC01	1	1 rinforzo girevole / turning reinforcement	1	centro / center	centro / center	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Disco	Ø 60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Disco	Ø 60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
DIF90C2	Disco	Ø 90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 48	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF90X90C3/15	Disco	Ø 90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 35	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
DIF90B1	Disco	Ø 90	Acciaio / Steel DC01	1	1 rinforzo girevole / turning reinforcement	1	centro / center	centro / center	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1
OTTAGONI / OCTAGONS																

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PF60X60A2	Ottagono	60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Ottagono	60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
OTF90C2	Ottagono	90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF90X90C3/15	Ottagono	90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 35	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
NSFW1	Ottagono	120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Ottagono	120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 35	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**FRECCE / ARROWS**

FF150X40C2	Freccia / Arrow	30x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 80	≤ 27	7	0	0	0	1	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	30x130	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤ 80	CENTRO / CENTER	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF150X40C2	Freccia / Arrow	40x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 65	≤ 27	7	0	0	0	1	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	40x150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤ 65	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF250X70XC2/18	Freccia / Arrow	50x170	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 80	≤ 50	4	0	0	0	3	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	50x170	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF250X70XC2/18	Freccia / Arrow	50x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 80	≤ 50	4	0	0	0	3	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	50x200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF250X70XC2/18	Freccia / Arrow	70x250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤ 80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	70x250	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤ 80	≤ 40	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**FRECCE / ARROWS**

FF250X70XC2/18	Freccia / Arrow	70x300	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤ 80	≤ 50	4	0	0	0	3	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	70x300	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

FF400X100C3/15	Freccia / Arrow	70x350	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	4	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow 2 pz	70x400	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	4	≤ 90	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	100x300	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	100x350	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	4	≤ 80	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow 2 pz	100x400	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	4	≤ 90	≤ 37	9	1	4	1	2	Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	< 2 mq	Acciaio / Steel DC01	1	Rinforzi adeguati / Appropriate reinforcements									Passa / Pass	Passa / Pass	SP1
FF400X100C3/15	Freccia / Arrow	< 2 mq	Acciaio / Steel DC01	1	Rinforzi adeguati / Appropriate reinforcements									Passa / Pass	Passa / Pass	SP1
<b>ROMBI / DIAMONDS</b>																
PF60X60A2	Rombo / Diamond	40	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Rombo / Diamond	40	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 50	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Rombo / Diamond	60	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Rombo / Diamond	90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
<b>TABELLE / RECTANGLES</b>																
PF25X40A1	Tabella / Rectangle	10x25	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF100X20C1/15	Tabella / Rectangle	10x25	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1
PF40X25A1	Tabella / Rectangle	15x35	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF100X20C1/15	Tabella / Rectangle	15x35	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1
PF40X25A1	Tabella / Rectangle	17x33	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF100X20C1/15	Tabella / Rectangle	17x33	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1
PF60X20A1	Tabella / Rectangle	18x53	Acciaio / Steel DC01	1	1 attacchi speciali / special	1	centro / center	centro / center	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

					clamps												
PF100X20C1/15	Tabella / Rectangle	18x53	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1	
PF20X20A1	Tabella / Rectangle	20x20	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	9	1	1	2	1	Passa / Pass	Passa / Pass	SP1	
PF40X25A1	Tabella / Rectangle	20x20	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PF100X20C1/15	Tabella / Rectangle	20x30	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1	
PF40X25A1	Tabella / Rectangle	20x40	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PF100X20C1/15	Tabella / Rectangle	20x40	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1	
PF60X20A1	Tabella / Rectangle	20x60	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PF60X20A1	Tabella / Rectangle	20x60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 18	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PF100X20C1/15	Tabella / Rectangle	20x60	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1	centro / center	centro / center	7	1	4	1	1	Passa / Pass	Passa / Pass	SP1	

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

PF80X27A2	Tabella doppia base / Double base rectangle	20x90	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 16	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF80X27A2	Tabella / Rectangle	20x80	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 16	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF125X25AC2	Tabella / Rectangle	20x100	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 16	3	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF125X25AL2	Tabella / Rectangle	20x100	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	2	≤ 80	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PF125X25AC2	Tabella / Rectangle	20x100	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	1	centro / center	≤ 18	3	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF100X20C1/15	Tabella / Rectangle	20x100	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	2	≤ 80	centro / center	9	1	4	1	1	Passa / Pass	Passa / Pass	SP1
PF25X40A1	Tabella / Rectangle	25x10	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	25x10	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	25x25	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	25x50	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella / Rectangle	25x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 17	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	25x55	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF80X27A2	Tabella / Rectangle	25x80	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 18	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella / Rectangle	25x80	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF125X25AL2	Tabella / Rectangle	25x100	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	2	≤ 80	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF125X25AC2	Tabella / Rectangle	25x100	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 64cm	1	centro / center	≤ 18	3	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF125X25AC2	Tabella / Rectangle	25x100	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 18	3	0	0	0	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW9	Tabella / Rectangle	25x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1/2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF125X25AL2	Tabella / Rectangle	25x125	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 80cm	2	≤ 80	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF125X25AC2	Tabella / Rectangle	25x125	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps (4 a croce / cross) int 80cm	1	centro / center	≤ 18	3	0	0	0	2	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	25x125	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	25x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	25x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	25x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF80X27A2	Tabella / Rectangle	27x80	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 16	4	0	0	0	2	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella / Rectangle	27x80	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF40X25A1	Tabella / Rectangle	20x20	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

PF27X80A2/15	Tabella / Rectangle	30x20	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	30x40	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	30x40	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PF60X60C2/15	Tabella / Rectangle	30x40	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	30x50	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	30x50	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	30x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	30x60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	30x60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF90X30C1	Tabella / Rectangle	30x90	Acciaio / Steel DC01	1	1 rinforzi / reinforcements	1/2	65	centro / center	7	0	0	0	1	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x170	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	30x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella / Rectangle	33x75	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF25X40A1	Tabella / Rectangle	35x15	Acciaio / Steel DC01	1	1 attacchi speciali / special clamps	1	centro / center	centro / center	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	35x15	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella / Rectangle	35x105	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	35x125	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤ 85	≤ 45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PF60X60A2	Tabella / Rectangle	40x40	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	40x40	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	40x50	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	40x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	40x60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	40x60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	40x60	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

NSFW9	Tabella / Rectangle	40x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x135	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	40x300	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	45x25	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW9	Tabella / Rectangle	45x135	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	50x25	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	50x50	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	50x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	centro / center	≤44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF105X70C2/18	Tabella doppia base / Double base rectangle	50x70	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x125	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	50x300	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	53x53	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	53x53	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	60x40	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella doppia base / Double base rectangle	60x40	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	60x40	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

PF60X60A2	Tabella / Rectangle	60x45	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60A2	Tabella / Rectangle	60x60	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤44	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF60X60C2/15	Tabella / Rectangle	60x60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤44	9	1	5	2	4	Passa / Pass	Passa / Pass	SP1
PF60X90A2	Tabella doppia base / Double base rectangle 90	60x90	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 50	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF60X90A2	Tabella doppia base / Double base rectangle 60	60x90	Acciaio / Steel DC01	1	2+2 attacchi speciali / special clamps	1	centro / center	≤ 44	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

PF105X70C2/18	Tabella / Rectangle	60x90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	60x240	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF60X90A2	Tabella / Rectangle	70x50	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 50	1	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x70	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW7	Tabella / Rectangle	70x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x170	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x235	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤ 50	7	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	70x300	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	75x30	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	75x30	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 50	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	75x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	75x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	75x105	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	75x125	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤ 50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	80x20	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF27X80A2/15	Tabella / Rectangle	80x27	Acciaio / Steel DC01	1	2 attacchi speciali / special clamps	1	centro / center	≤ 65	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Tabella / Rectangle	80x40	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤ 50	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF80X80C2	Tabella / Rectangle	80x80	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤48	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF90X90C3/15	Tabella / Rectangle	80x80	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤35	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
PF60X90A3	Tabella / Rectangle	90x60	Acciaio / Steel DC01	1	3 attacchi speciali / special	1	centro / center	≤37	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

clamps

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

PF60X90C2	Tabella / Rectangle	90x60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤50	7	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Tabella / Rectangle	90x60	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	90x90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1/2	centro / center	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	90x90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1/2	≤85	≤45	9	1	4	2	2	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	90x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Tabella / Rectangle	90x120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	80	≤50	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF135X90DB	Tabella doppia base / Double base rectangle 90	90x120	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	70/50	≤50-125	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF139X90DB	Tabella doppia base / Double base rectangle 120	90x120	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	70/50	≤50-125	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	90x135	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	90x135	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF135X90DB	Tabella doppia base / Double base rectangle 90	90x135	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	80/50	≤50-125	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1
PF135X90DB	Tabella doppia base / Double base rectangle 135	90x135	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	80/50	≤50-125	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	90x200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz gv	90x360	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	4	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Tabella /	100x20	Acciaio / Steel	1	3 rinforzi /	1	centro / center	≤50	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	Rectangle		DC01		reinforcements												
PF120X120C3/15	Tabella / Rectangle	100x25	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	2	Passa / Pass	Passa / Pass	SP1	
PF60X90A3	Tabella / Rectangle	100x30	Acciaio / Steel DC01	1	3 attacchi speciali / special clamps	1	centro / center	≤37	6	0	0	0	3	Passa / Pass	Passa / Pass	SP1	
PF120X120C3/15	Tabella / Rectangle	100x30	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x70	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	0	Passa / Pass	Passa / Pass	SP1	
PF120X120C3/15	Tabella / Rectangle	100x70	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x100	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW9	Tabella / Rectangle	100x100	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW9	Tabella / Rectangle	100x120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x125	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW9	Tabella / Rectangle	100x125	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x130	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW9	Tabella / Rectangle	100x130	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella / Rectangle	100x150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW9	Tabella / Rectangle	100x150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella doppia base / Double base rectangle 100	100x150	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	
NSFW4	Tabella doppia base / Double base rectangle 150	100x150	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1	

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

TABELLE / RECTANGLES																
PF200X150DB/15	Tabella doppia base / Double base rectangle 100	100x150	Acciaio / Steel DC01	1	3+2 rinforzi / reinforcements	2+2	80/50	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 150	100x 150	Acciaio / Steel DC01	1	3+2 rinforzi / reinforcements	2+2	80/50	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	100x 180	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	100x 200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	100x 200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 100	100x 200	Acciaio / Steel DC01	1	3+2 rinforzi / reinforcements	2	60/115	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 200	100x 200	Acciaio / Steel DC01	1	3+2 rinforzi / reinforcements	2	115	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	100x 250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	100x 250	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	100x 300	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	100x 300	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	105x70	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	105x 105	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	105x 105	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x50	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 50	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x 60	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	1	centro / center	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella /	120x 60	Acciaio / Steel	1	3 rinforzi /	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	Rectangle		DC01		reinforcements											
NSFW1	Tabella / Rectangle	120x 90	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 120	120x90	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 90	120x 90	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x 120	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
PF120X120C3/15	Tabella / Rectangle	120x 120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	80	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x 150	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	120x 150	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x 180	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 180	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	120x 180	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 120	120x 180	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base80)	2	100/60	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 180	120x 180	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base80)	2	100/60	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

NSFW1	Tabella / Rectangle	120x200	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
-------	---------------------	---------	----------------------	---	-----------------------------	---	------	-----	---	---	---	---	---	--------------	--------------	-----

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW7	Tabella / Rectangle	120x 200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	120x 200	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 120	120x 200	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base200)	2	115/80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 200	120x 200	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base200)	2	115/80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	120x 250	Acciaio / Steel DC01	1	2 rinforzi / reinforcements	3	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 250	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	120x 300	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 120	120x 300	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base300)	3	80	≤290	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 300	120x 300	Acciaio / Steel DC01	1	3 (base120)+2 rinforzi / reinforcements (base300)	3	115	≤55	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	125x125	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	125x 150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	125x 180	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	125x 200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	135x35	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	1	centro / center	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	135x 90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	135x 90	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	135x 135	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	135x 135	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW9	Tabella / Rectangle	135x 180	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	135x200	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 135	135x200	Acciaio / Steel DC01	1	3 (base135)+2 rinforzi / reinforcements (base200)	2	115/80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 200	135x200	Acciaio / Steel DC01	1	3 (base135)+2 rinforzi / reinforcements (base200)	2	115/80	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	150x100	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	150x 100	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	150x 130	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	150x 150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	150x 150	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	150x 180	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	150x 200	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

NSFW9	Tabella / Rectangle	150x200	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 150	150x 200	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi / reinforcements (base200)	2	≤115	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 200	150x 200	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi / reinforcements (base200)	2	≤115	≤55-190	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	150x 250	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base / Double	150x 250	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi /	3/2	90/80	≤55/240	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	base rectangle 150				reinforcements (base250)											
PF200X150DB/15	Tabella doppia base / Double base rectangle 250	150x 250	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi / reinforcements (base250)	3/2	90/80	≤55/240	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 150	150x 300	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi / reinforcements (base300)	3/2	115/80	≤55/290	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
PF200X150DB/15	Tabella doppia base / Double base rectangle 300	150x 300	Acciaio / Steel DC01	1	3 (base150)+2 rinforzi / reinforcements (base300)	3/2	115/80	≤55/290	6	1	4	1	4	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	160x100	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	160x100	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	165x90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	165x90	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle	170x130	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	170x130	Acciaio / Steel DC01	1	4 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	180x90	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	180x90	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	180x100	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	180x100	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	180x120	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	180x120	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle 2 pz go	180x270	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	1	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	180x270	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW9	Tabella / Rectangle	190x130	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	200x100	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	200x 100	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	200x 135	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	200x 135	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle	200x 150	Acciaio / Steel DC01	1	3 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	200x 150	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤85	≤45	9	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle 2 pz go	200x 200	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

NSFW9	Tabella / Rectangle 2 pz go	200x200	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle 2 pz go	200x 250	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	200x 250	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	200x 270	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle 2 pz go	200x 300	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	200x 300	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	220x 80	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	220x 120	Acciaio / Steel DC01	1	5 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2	220x 170	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

	pz go															
NSFW9	Tabella / Rectangle 2 pz go	225x 300	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	250x90	Acciaio / Steel DC01	1	6 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	250x 150	Acciaio / Steel DC01	1	6 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz go	250x 200	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz go	250x 250	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz go	250x 250	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz go	250x 300	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz go	250x 300	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz gv	250x 400	Acciaio / Steel DC01	1	4+4+4 rinforzi / reinforcements	4	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz gv	250x 400	Acciaio / Steel DC01	1	6 rinforzi aut / reinforcements highway	4	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz gv	250x 400	Acciaio / Steel DC01	1	3+3+3 rinforzi aut / reinforcements highway	4	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	270x135	Acciaio / Steel DC01	1	6 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	270x 200	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	2	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle 2 pz gv	275x 300	Acciaio / Steel DC01	1	3+3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	300x120	Acciaio / Steel DC01	1	7 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1
NSFW7	Tabella / Rectangle	300x 150	Acciaio / Steel DC01	1	7 rinforzi / reinforcements	2	≤115	≤50	7	1	5	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

RINA Services S.p.A.

C.F. / P. Iva / R.I. Genova N. 03487840104

Tel. +39 010 53851 – Fax +39 010 5351000

Via Corsica, 12 – 16128 Genova

Cap. Soc. € 35.000.000,00 i.v.

www.rina.org - info@rina.org

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW1	Tabella / Rectangle 2 pz go	300x 170	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	300x 170	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz go	300x 200	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	2	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	300x 200	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	2	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	300x 225	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz go	300x 250	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	300x 250	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

**PANNELLI IN IN ACCIAIO SPESSORE 1 MM / STEEL SIGN PLATES THICKNESS 1 MM**

Relazioni tecniche ed illustrative relative alla segnaletica stradale in ferro 10/10, Ing. Ivan Rinaldini e Ing. Alberto Favali del 08.10.2018 / Technical and illustrative reports relating to steel 10/10 road signs, Eng. Ivan Rinaldini and Eng. Alberto Favali of 08.10.2018

**TABELLE / RECTANGLES**

NSFW9	Tabella / Rectangle 2 pz go	300x275	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW1	Tabella / Rectangle 2 pz go	300x 300	Acciaio / Steel DC01	1	2+2 rinforzi / reinforcements	3	≤115	≤90	1	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	300x 300	Acciaio / Steel DC01	1	4+4 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 3 pz gv	300x 400	Acciaio / Steel DC01	1	3+3+3 rinforzi / reinforcements	4	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW4	Tabella / Rectangle 2 pz go	350x 300	Acciaio / Steel DC01	1	2+2+2 rinforzi / reinforcements	3	≤115	≤70	4	0	0	0	4	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle 2 pz go	350x 300	Acciaio / Steel DC01	1	3+3+3 rinforzi / reinforcements	3	≤85	≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

NSFW7	Tabella / Rectangle 2 pz.go	400x 300	Acciaio / Steel DC01	1	3+3+3 rinforzi / reinforcements	3	≤115	≤50	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	≤ 1 mq	Acciaio / Steel DC01	1	Attacchi adeguati / Appropriate clamps			≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	≤ 1 mq	Acciaio / Steel DC01	1	Rinforzi adeguati / Appropriate reinforcements			≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	≤ 3 mq	Acciaio / Steel DC01	1	Rinforzi adeguati / Appropriate reinforcements			≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	> 3 mq	Acciaio / Steel DC01	1	Rinforzi adeguati / Appropriate reinforcements			≤45	9	1	4	1	3	Passa / Pass	Passa / Pass	SP1
NSFW9	Tabella / Rectangle	> 3 mq	Acciaio / Steel DC01	1	Rinforzi autostradali adeguati / Appropriate highway reinforcements			≤45	7	1	4	1	3	Passa / Pass	Passa / Pass	SP1
<b>CROCI S.ANDREA / CROSSBUCK</b>																
CSFC1	Croce s. andrea semplice con rinforzo / Basic crossbuck with reinforcements	160X85	Acciaio / Steel DC01	1					7	0	0	0	2	Passa / Pass	Passa / Pass	SP1
CSFC1	Croce s. andrea doppia con rinforzo / Double crossbuck with reinforcements	160X115	Acciaio / Steel DC01	1					7	0	0	0	2	Passa / Pass	Passa / Pass	SP1

\* Azione del vento / Wind action: Fattore di forma / Shape factor = 1.2; Coefficiente parziale di sicurezza / Partial safety factor  $\gamma_F$  PAF2; Coefficiente parziale del materiale / Partial material factor  $\gamma_m$  Acciaio / Steel = 1.05, Alluminio / Aluminium = 1.15.

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)

**ALLEGATO AL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE / ANNEX TO CERTIFICATE OF COSTANCY OF PERFORMANCE**  
**N./No. 0474-CPR-0910**

**COMPONENTE “FACCIA A VISTA” / SIGN FACES COMPONENT**

Materiale / Material		Prestazioni del prodotto / Product performance			
		Coordinate cromatiche in condizioni diurne e fattori di luminanza / Daylight chromaticity and luminance factors	Coefficiente di retroriflessione / Coefficient of retroreflection	Resistenza all'impatto del materiale faccia a vista / Impact resistance of sign face material	Resistenza invecchiamento / Resistance to weathering
A microprismi / Microprismatic	HIPG 5910	CR2	RA2	Passa/Pass	CR1 (DoP No. 5910.001.20220208 del/of 08.02.2022)
		Vedere / See: ETA 12/0478; ETA 16/0465; ETA 16/0466; ETA 16/0612; ETA 17/0282; ETA 19/0084; ETA 19/0085			
	ORALITE 6710 EPG	CR2	RA1	Passa/Pass (DOP Nr. 6710.001.20221108 del/of 08.11.2022)	CR1 (DOP Nr. 6710.001.20221108 del/of 08.11.2022)
		Vedere / See: ETA-16/0579, ETA 16/0580, ETA 16/0581, ETA 21/0268			

**COMPONENTE “SOSTEGNO” / SUPPORT COMPONENT**

Materiale / Material	Caratteristiche geometriche / Geometric characteristics	Resistenza ai carichi orizzontali / Resistance to horizontal loads		Resistenza alla corrosione / Resistance to corrosion
		Deformazione temporanea a flessione / Temporary deflection bending	Deformazione temporanea a torsione / Temporary deflection torsion	
Acciaio S235JRH	Ø 48 mm ÷ 90 mm Spessore 2 ÷ 3.5 mm / Thickness 2 ÷ 3.5 mm	TDB0	TDT0	SP1

Genova, 31/10/2025

Revisione n. / Revision no.: 12

RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo Teramo)