VERONA S.r.I.

Via Polvaries 54 – 33030 Buja (UD) Tel 0432 961949 - Fax 0432 963185 http://www.veronasrl.it

DICHIARAZIONE DI PRESTAZIONE SEGNALI STRADALI VERTICALI PERMANENTI COMPLETI

DOP SC 3S

EN 12899-1:2007

PASSA

PASSA

RA2

TABELLA A. 1&2

RA3B

PASSA

PASSA

1 Codice di identificazione unico del prodotto tipo CODICI VARI - VEDASI FATTURA DI RIFERIMENTO SEGNALE STRADALE VERTICALE PERMANENTE COMPLETO 2 Identificazione del prodotto (PANNELLO+FACCIA A VISTA+SOSTEGNO) Uso o usi previsti del prodotto da costruzione in accordo alla Norma "SEGNALI PERMANENTI PER IL TRAFFICO CHE FORNISCONO INFORMAZIONI, 3 Armonizzata EN 12899-1:2007 AVVERTIMENTI E DIREZIONI AGLI UTENTI DI STRADE PUBBLICHE E PRIVATE' Nome e indirizzo del fabbricante VERONA S.R.L. - VIA POLVARIES 54 – 33030 BUJA (UD) 4 5 Sistema di valutazione e verifica della costanza della prestazione del prodotto da costruzione L'Organismo notificato RINA SERVICES S.p.a. - Via Corsica, 12 - GENOVA - Notifica n. CPR 0474, ha rilasciato il certificato di costanza della prestazione del prodotto n. 0474-CPR-0653 fondandosi sui sequenti elementi. 6 Organismo notificato i) determinazione del prodotto-tipo in base a prove di tipo (compreso il campionamento), a calcoli di tipo, a valori desunti da tabelle o a una documentazione descrittiva del prodotto; ii) ispezione iniziale dello stabilimento di produzione e del controllo della produzione in fabbrica; iii) sorveglianza, valutazione e verifica continue del controllo della produzione in fabbrica. 7 NON PRESENTE Valutazione tecnica europea PRESTAZIONI DICHIARATE SECONDO EN12899-1:2007 - SEGNALI STRADALI VERTICALI PERMANENTI completi 8 (pannello con applicato il materiale costituente la faccia a vista installato su sostegno) 1) SiS.16 CARATTERISTICHE DEI PANNELLI (struttura che comprende il supporto, gli elementi di rinforzo e i fissaggi) IDENTIFICATI 8a Come da CERTIFICATO DI COSTANZA DELLE PRESTAZIONI 0474 CPR 0637 ALLEGATO "A-B-C-D" al presente documento CARATTERISTICHE DELLA FACCIA A VISTA EN 12899-1 8b (materiale o materiali applicati al supporto per ottenere la superfice finita del segnale "dischi, quadrati, triangoli, rettangoli, rombi, ottagoni contenenti simboli in conformità con le disposizioni della Convenzione di Vienna") L' IMPATTO DELLA FACCIA A VISTA NORMATIVA / SPECIFICA TECNICA ARMONIZZATA CROMATICHE IN CONDIZIONI DIURNE E FATTORE DI LUMINANZA RESISTENZA INVECCHIAMENTO COEFFICIENTE DI RETRORIFLESSIONE FABBRICANTE PELLICOLA -ABBRICANTE **RESISTENZA** ALL, **RA1 / RA2** PASSA 3M EG 3290 MICROSEFRE EN 12899-1:2007 CR1 / CR2 PASSA 1 RA1 3M FGP 3430 MICROPRISM FTA 10/0118 PASSA BI/B2 PASSA PASSA 3*M* AEGP 7930 1 **MICROPRISMI** ETA 16/0006 PASSA CR2 RA1 PASSA PASSA TABELLA 1.2 TABELLA A.1

8c PRESTAZIONI DICHIARATE PER CARATTERISTICHE GEOMETRICHE SECONDO EN12899-1:2007 SOSTEGNI PER SEGNALI STRADALI VERTICALI PERMANENTI

ETA 18/0290

ETA 18/0405

	CARATTERISTICHE	RESISTENZA AI CAI	RICHI ORIZZONTALI	PRETAZIONI IN CASO DI	
MATERIALE	GEOMETRICHE Tolleranze EN 10219-2	Deformazione temporanea flettente	Deformazione temporanea torsione	IMPATTO	DURABILITA'
Tubolare di acciaio saldato Grado S235JRH EN 10219-1	 Ø 48,3 ÷ 88,9 Sp. Sp. 2 ÷ 3,5 mm Lungh.: m. 1,5 ÷ m. 6 	• TDB0	• TDT0	Sicurezza passiva NPD	 Resistenza alla corrosione: SP1 (Acciaio zincato a caldo EN 10240)

Dettagli dimensionali specifici (diametro e lunghezza) riportati nel documento di trasporto

La prestazione del prodotto di cui ai punti 1 e 2 è conforme alla prestazione dichiarata al punto 8

Si rilascia la presente dichiarazione di prestazione sotto la responsabilità esclusiva del fabbricante di cui al punto 4

Firma a nome e per conto di "VERONA S.r.L." Luigino Chiarandini

TABELLA 1.3

TABFIIA 12

TABELLA 1.3

BUJA, 02/01/2019

3M

3M

HIP 3930

DG

2

2.5

MICROPRISMI

MICROPRISMI



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						SIS	TEMA ABGANO FOUNG SYSTEM	10 /		CARICHI DI DISTRIBU	ISTRIBUITI "/ ITED LOADS	CARICHI COI POINT	CENTRATI "/ LOADS	SHE			E /
TPOLDSA / TPOLDSY	EDIKENSIONI (CM) /	CODE	MATERIAL /	SPESSORE (MMI) " / THICKNESS (MM)	N. ATTACON / NO, CLAMPS	M. RWFORZI CORSCED MORMALE / NO. NORMAL SLIDER REMYORCEMENTS	N. RINTORZI CORSCIO PER TRAVERSE / NO. ROD SLIDER REINFORGEMENTS	INTERASSE MAX BI CALCOLO ATTACCHI / MAXCARIM DISTANCE CALCULATION GLAMPS	NUMERO PALI / INTERABSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / WIND ACTION	CANDO DRAMICO DA HINOZONE DI NEVE / DAVAMO SHOW LOAD	CAPOCO CONCENTRATO ONAZZONTALE / HORIZONTAL PONT LOAD	CANDO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORAMEA FLETTENTE/ TEMPORARY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE Permanent deplection	Fissagei / Founds	RESISTENZA ALLA COMPOSIONE / RESISTANCE TO CORPOSICH
Triangolo / Triangle	60	271502A	Ferro / Steel (DC01)	1	2			33	1/0	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	+ -
Triangolo / Triangle	60	27T602R	Ferro / Steel (DC01)	1		2		44	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Triangolo / Triangle	90	27T902A	Ferro / Steel (DCD1)	1	2	-		44	1/0	WL4	DSLO	PL0	PLO	TDB3	PASSA / PASS		+
Triangolo / Triangle Triangolo / Triangle	90 120	27T902R 27T1203A	Ferro / Steel (DC01) Ferro / Steel (DC01)	1	3	2		29	1/0	WL9 WL	DSL1 DSL0	PL1	PL4 PL0	TDB3	PASSA / PASS PASSA / PASS	PASSA / PASS PASSA / PASS	-
Triangolo / Triangle	120	27T1203R	Ferro / Steel (DC01)	1	3	3	-	29	1/0	/WL9	DSL2	PL1	PL5	TD81	PASSA / PASS	_	+
Triangolo / Triangle	120	27T1202R	Ferro / Steel (DC01)	1		2		58	1/0	WL2	DSLO	PLO	PLO	TDB2	PASSA / PASS	_	-
Disco / Circle	40	27D402A	Ferro / Steel (DC01)	1	2			27	1/0	WL9	DSL2	PL1	PL3	TDB2	PASSA / PASS	-	+
Disco / Circle	60	27D601AB	Ferro / Steel (DC01)	1	1+bussola				1/0	WL1	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP1
	60		Ferro / Steel (DC01)	_	1+bush			44	/1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	-	-
Disco / Circle	60	270602A 270608A	Ferro / Steel (DC01)	1	2	-		44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	-	+
Disco / Circle	60	27D602R	Ferro / Steel (DC01)	1	-	2		44	1/0	WĹ9	DSL2	PL1	PLS	TDB4	PASSA / PASS	-	-
				+		1+bussota				1	_	1	1/		PASSA / PASS	100	
Disco / Circle	90	27D901RB	Ferro / Steel (DC01)	1		1+bush		/\\	1/0	WL1	DSLO	PLO	PLO	TDB4	1		
Disco / Circle	90	27D903A	Ferro / Steel (DC01)	1	3	-		29	1/0	WL1	DSLO	PLO	PLO	TDB4	PASSA / PASS	-	-
Disco / Circle	90	27D903R	Ferro / Steel (DC01)	1	HC. 2	3	-	35	1/0	WL9 WL7	DSL2	PL1	PL4	TDB2	PASSA / PASS	-	+
Disco / Circle Ottagono / Octagon	90 60	270902R 270602A	Ferro / Steel (DCD1) Ferro / Steel (DCD1)	1	2	2	4	48	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS PASSA / PASS	-	+
Ottagono / Octagon	60	270602A 270602R	Ferro / Steel (DC01)	1	-	2		44	1/0	WL9	OSL2	PL1	PL0	TDB4	PASSA / PASS	-	
Ottagono / Octagon	90	270902R 270903R	Ferro / Steel (DC01)	1		3	Estate -	35	1/0	WL9	DSL2	PL1	PL4	TOB2	PASSA / PASS	-	+
Ottagono / Octagon	120	2701203R	Ferro / Steel (DC01)	1		3		50	1/0	WL7	DSL1	PL1/	PL4	TDB3	PASSA / PASS		-
Freccia / Arrow	130x30	27F130302R	Ferro / Steel (DC01)	1		2/	7	27	2/80	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	-	+
Freccia / Arrow	130x30	27F130303R	Ferro / Steel (DC01)	1		3	1	/-	2/80	WL9	DSL1	O PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	150x40	27F150402R	Ferro / Steel (DC01)	1		/2	1	27	2/65	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	150x40	27F150403R	Ferro / Steel (DC01)	1		3	1/	37	2/65	WL9	DSL1	PL1	PL4	1082	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	170x50	27F170503R	Ferro / Steel (DC01)	1		3	1	37	2/80	WL9	08L1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	200x50	27F200503R	Ferro / Steel (DC01)	1		3		/ 37	2/100	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	250x70	27F250703R	Ferro / Steel (DCD1)	1		3		37	3/80	WL9 /	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	300x70	27F300703R	Ferro / Steel (DC01)	1	/	3		37	3/100	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S SP1
Freccia / Arrow	350x70	27F350703R	Ferro / Steel (DC01)	1		3		37	4/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	-
Freccia in 2 pezzi / Arrow in 2 pieces	400x70	27F400763R	Ferro / Steel (DC01)	1		3		37	4/90	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	300x100	27F3001003R	Ferro / Steel (DC01)	/ 1		3		37	3/100	(/ WL9)	DSL1	PL1	PL4	TDB2	PASSA / PASS		+
Freccia / Arrow	350x100	27F3501003R	Ferro / Steel (DC01)	/ 1	1	3		37	4/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	+	+
Freccia in 2 pezzi / Arrow in 2 pieces	400x100	27F4001003R	Ferro / Steel (DC01)	1	1-/-	3		37	4/90	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	-
Targa / Rectangle	25x10	27R25101A	Ferro / Steel (DC01)	4	1	/\d		-	1/0	WL7	DSLO	PL0	PL0	TDB3	PASSA / PASS	-	-
Targa / Rectangle Targa / Rectangle	25x10 35x15	27R25101R 27R35151A	Ferro / Steel (DC01)	1	1 1		1	1./	1/0	WL7	DSL1	PLO	PLO	TDB1	PASSA / PASS		+
Targa / Rectangle	35x15	27R35151R	Ferro / Steel (DC01)	1	+ /	1	1		1/0	WL7	DSL1	PL1	PL4	TDB1	PASSA / PASS	-	+
Targa / Rectangle	33x17	27R33171A	Ferro / Steel (DC01)	1	1	- /	1	1-41	1/0	WL7	DSLO	PLO	PLO	TD83	PASSA / PASS	-	
Targa / Rectangle	33x17	27R33171R	Ferro / Steel (DC01)	1	1	1		1 .72	1/0	WL7	DSL1	PL1	PL4	TDB1	+	PASSA / PASS	+
Targa / Rectangle	53x18	27R53181A	Ferro / Steel (DCD1)	1	1	1	1/ (1	1/0	WL7	DSLO	PLO	PLO	TDB4	+	PASSA / PASS	+
Targa / Rectangle	53x18	27R531B1R	Ferro / Steel (DC01)	1		1	/ /	./	1/0	WL7	DSL1	PL1	PL4	TD81	+	PASSA / PASS	+
Targa / Rectangle	20x20	27Q201A	Ferro / Steel (DC01)	1	1			7.	1/0	WL9	DSL2	PL1	PL1	TDB1	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	30x20	27R30201A	Ferro / Steel (DC01)	1	/1			/ .	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	30x20	27R30201R	Ferro / Steel (DC01)	1	Y .	1			1/0	WL7	DSL1	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	40x20	27R40201A	Ferro / Steel (DC01)	1	15			-	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	40x20 /	27R40201R	Ferro / Steel (DC01)	1		1			1/0	WL7	DSL1	PL1	PL4	TDB1	+	PASSA / PASS	-
Targa / Rectangle	60x20	27R60202A	Ferra / Steel (DC01)	1	2			18	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	+
Targa / Rectangle	60x20	27R60201R	Ferro / Steel (DC01)	1	1	1		-	1/0	WL7	DSL1	PL1	PL4	TDB1	PASSA / PASS		-
Targa doppia base / Double base rectangle	80x20	27R80204A	Ferro / Steel (DCO1)	1	2+2		1	16	1/0	WL4	DSLO	PL0	PLO	TDB2	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	100x20	27R100204A 28R100204A	Ferro / Steel (DC01)	1	2+2				2/80	WL7	OSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	100x20	27R100204A 28R100204A	Ferro / Steel (DC01)	1	2+2			18	1/0	WL3	DSLO	PLO	PLO	TD82	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	100x20	27R100201R 28R100201R	Ferro / Steel (DC01)	1	/	1		-	2/80	WL9	DSL1	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	10x25	27R10251A	Ferro / Steel (DC01)	1	1		,		1/0	WL7	DSLG	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa / Reclangle	10x25	27R10252A	Ferro Steel (DC01)	1	/2/	1 /		65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Targa / Rectangle	25x25	27Q252A	Ferro / Steel (DC01)	1-	2<	1./-		65	1/0	WL7	DSL1	PL1	PL4	TDB2	_	PASSA / PASS	+
Targa / Rectangle	50x25	27R50252A	Ferro / Steel (DCD1)	1	2	1		44	1/0	WL7	DSLO	PL0	PLO	TDB4	PASSA / PASS		-
Targa / Rectangle	50x25	27R50252R	Ferro Steel (DC01)	1	1	2	-	17	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa doppia base / Double base rectangle	55x25	27R55254A	Ferro / Steel (DC01)	1	2+2			44	1/0	WL7	DSLO	PL0	PLO	TDB4	+	PASSA / PASS	_
	80x25	27R80252A	Ferro / Steel (DC01)	1	2			18	1/0	WL4	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	-
Targa / Rectangle Targa / Rectangle	80x25	27R80252R	Ferro / Steel (DC01)	1		2		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-9637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.PA.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

STANDARD SIGNS - NO STANDARD SIGNS

SEGNALETICA STANDARD - NON STANDARD

						SIS	TEMA AGGANO	10 /		CARICHI DE	STRIBUTTI "/	CARICHI CO	HCENTRATI "/	co co			
TPPGLUGIV / TYPGLUGIV	DOMENSIONI (CM) / DIMENSIONS (CM)	CODICE //	MATERIALE /	SPESSORE (MM) "/ THICKNESS (MM)	H, ATMCCH / HO, CLAMPS	N. RIMFORZI CORSCIO MOPINALE / NO NORMAL SLIDER RENYONCEMENTS	N. RINFORCI CORSOID PER TRAVERSE / NO. ROD SLIDER RENYORCEMENTS	INTERASSE MAX BI CALGOLO ATTACCHI / MAXZALIN DISTANCE CALGULATION GLAMPS	NUMERO PALI / INTENASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / VIND ACTION	CARICO DRIAMICO DA GRANCO	CANICO CONCENTRATO ONIZZONTALE / HORIZONTAL PONTI LOAD	CARDO COMCENTRATO SETTICALE / VERTICAL PORT LOAD	DEPORANZOME TEMPORANEA FLETTENTE / TEMPORARY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE / PERMANENT DEFLECTION	FPSKAGGI / FPGNGS	HESISTENZA ALLA CORROSIONE / RESISTANCE TO CORROSION
Targa / Rectangle	100x25	27R100254A 28R100254A	Ferro / Steel (DC01)	1	2+2			18	1/0	WL3	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	100x25	27R100252R 28R100252R	Ferro / Steel (DC01)	1		2	HEFT	44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	125x25	27R125254A 28R125254A	Ferro / Steel (DC01)	1	2+2				2/80	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	125x25	27R125254A	Ferro / Steel (DC01)	1	2+2			18	1/0	WL3	DSLO	PLO	PLO	TD82	PASSA / PASS	PASSA / PASS	SP1
		28R125254A 27R125252R				2		-		4)						-
Targa / Reclangle	125x25	28R125252R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		
Targa / Rectangle Targa / Rectangle	150x25 180x25	27R150252R 27R180252R	Ferro / Steel (DC01)	1		2		44	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		-
Targa / Rectangle	200x25	27R200252R	Ferro / Steel (DC01)	1		2		45	3/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle	80x27	27R80272A	Ferro / Steel (DC01)	1	2			16	1/0	WL4	DSLO	PLO	PLO	TD82	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x27	27R80272R	Ferro / Steel (DC01)	1		2		50	1/0	WL7	DSL1	PL1/	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	20x30	27R20301A	Ferro / Steel (DC01)	1	1			• 4	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	20x30	27R20302A	Ferro / Steel (DC01)	1	2			65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	40x30	27R40302A	Ferro / Steel (DCD1)	1	2			44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	1
Targa doppia base / Double base rectangle	40x30	27R40304A	Ferro / Steel (DC01)	1	2+2	-	-	44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS		+
Targa / Rectangle	40x30	27R40302R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		2		44/	1/0	WL9	DSL2	PL1	PL5	TDB4	PASSA / PASS PASSA / PASS	PASSA / PASS PASSA / PASS	-
Targa / Rectangle Targa doppia base / Double base rectangle	50x30 50x30	27R50302A 27R50304A	Ferro / Steel (DC01)	1	2 2+2	-	-	44	1/0	WL7	DSLO	PL0 PL0	PL0	TDB4	PASSA / PASS		-
Targa / Rectangle	50x30	27R50302R	Ferro / Steel (DC01)	1	272	2		44	1/0	WL9	DSL2	PL1	PL5	TDB4	PASSA / PASS		-
Targa / Rectangle	60x30	27R60302A	Ferro / Steel (DC01)	1	2	1		44	1/0	WL7	DSLO	PLQ U	PLO	TDB4	PASSA / PASS		-
Targa / Rectangle	60x30	27R60302R	Ferro / Steel (DC01)	1		2/	7	44	1/0	WL9	DSL2	PL1	PL5	TD84	PASSA / PASS		-
Targa / Rectangle	90x30	27R90301R	Ferro / Steel (DC01)	1		1	1	1.	2/60	WL9	DSLO	PLO	PLO	TD91	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x30	27R90302R	Ferro / Steel (DC01)	1		2	1	44	2/60	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x30	27R100302R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DELI	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	120x30	27R120302R	Ferro / Steel (DC01)	1		2	V	/44	2/80	WL9	DSL1) PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle	130x30	27R130302R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		-
Targa / Rectangle	140x30	27R140302R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		
Targa / Rectangle	150x30	27R150302R 28R150302R	Ferro / Steel (DC01)	1		2~		44	2/85	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	170x30	27R170302R	Ferro / Steel (DCG1)	1		/2		44	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		
Targa / Rectangle	180x30	27R180302R	Ferro / Steel (DC01)	/1		2	-	44	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	200x30	27R200302R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1	/	2		50	3/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle Targa / Rectangle	75x33 15x35	27R75332R 27R15351A	Ferre / Steel (DC01)	1/	1	2		30	1/0	WL7	DSL1 DSL0	PL1	PL4 PL0	TDB3	PASSA / PASS		-
Targa / Rectangle	15x35	27R15352A	Ferro / Steel (DC01)	1	/2	1		65	(4/0)	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	_	+
Targa / Rectangle	105x35	27R105352R	Ferro / Steel (DC01)	1		2		50 /	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	125x35	27R125352R	Ferro / Steel (DC01)	1	/	2		44	2/80	WLg	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Rombo / Diamond	40	27M402A	Ferro / Steel (DC01)	1	2	/	1	/33//	1/0	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	SP1
Rombo / Diamond	40	27M403R	Ferro / Steel (DC01)	1		3		A 44-1	1/0	WLS	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	40x40	27Q402A	Ferro / Steet (DC01)	1	2		/	144	1/0	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	-	+
Targa / Rectangle	40x40	27Q402R	Ferro / Steel (DC01)	1		2	A	44	1/0	WL9	DSL2	PL1	PL5	TDB4	-	PASSA / PASS	-
Targa doppia base / Double base rectangle	50x40	27R59404A	Ferro-/-Steel (DC01)	1	2+2	-	1	744	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS		-
Targa / Rectangle Targa / Rectangle	50x40 60x40	27R50402R 27R50402A	Ferro / Steel (DC01) Ferro / Steel (DC01)	1	2	2	-	44	1/0	WL9 WL7	DSL2 DSL0	PL1 PL0	PL5	TDB4	PASSA / PASS PASSA / PASS	+	+
Targa / Rectangle	60x40	27R60402R	Ferro / Steel (DC01)	1		2		44	1/0	WL9	DSL2	PL1	PL5	TDB4	PASSA / PASS		-
Targa / Rectangle	100x40	27R100402R	Ferro / Steel (DC01)	1	-	2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	-
Targa / Rectangle	120x40	27R120402R	Ferro Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	130x40	27R130402R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	135x40	27R135402R	Ferro / Steel (DCQ1)	1	1	2	+	44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x40	27R150402R	Ferro / Steel (DC91)	1	1	2	1	44	2/85	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	SP1
Targa / Rectangle	180x40	27R180402R	Ferro / Steel (DC01)	1	1	2		44	3/65	WL9	DSL1	PL1	PL4	TD83	PASSA / PASS	-	+
Targa / Rectangle	200x40	27R290402R	Ferro / Steel (DC01)	1	1	2	4	44	3/75	WL9	DSL1	PL1	PL4	TDB3	-	PASSA / PASS	+
Targa / Rectangle Targa / Rectangle	250x40 300x40	27R250402R 27R300402R	Ferro / Steel (DC01)	1	1	2	-	44	4/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	25x45	27R25452A	Ferro / Steel (DC01)	1	ź	7		65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	+	+
Targa / Rectangle	135x45	27R135452R	Ferra / Steel (DC01)	1	1	2/		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	25x50	27R25502A	Ferro / Steel (DC01)	1	2	1/		65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	_	+
Targa / Rectangle	50x50	27Q502A	Ferro / Steel (DC01)	1	2	1		44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x50	27Q502R	Ferro / Steel (DC01)	1		2		44	1/0	WL9	DSL2	PL1	PL5	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	70x50	27R70502A2R	Ferro / Steel (DC01)	1	2	2		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	-
Targa / Rectangle	100x50	27R100502R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	T083	PASSA / PASS	-	+
Targa / Rectangle	120x50	27R120502R	Ferro / Steel (DCD1)	1		2		44	2/80	WL9	DSL1	PL1	PL4	T083	PASSA / PASS		
Targa / Rectangle	125x50	27R125502R 28R125502R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	130x50	27R130502R	Ferro / Steel (DC01)	1		2		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

The part	NTRATI */	ICENTRATI 4/ LOADS	BMBC	1		/ 1
THEY PROMISES 1984 2014 2014 2015 11 2 4 50 50 50 11 11 11 11 11	CARCO CORCENTATO VERTICAL PONT LOAD DEFORMAZIONE TEMPORAREA PI ETTENTE	CARICO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORANEA FLETTENTE / TEMPORANY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE PERMANENT DER LECTION	FISSABBI / FEDRAGS	RESISTENZA ALLA COMPOSIONE RESISTANCE TO CORPOSION
THE PROPRIESE AND SHEET OF THE PROPERTY OF THE	-		TDB3	PASSA / PASS		-
The Principle (1964) 2064 (2000) (1964) (196			TDB3	PASSA / PASS	-	-
West Processing Section Sect	_		TDB3	PASSA / PASS	+	-
Transport Transport Sabar Transport Transpor	-		TDB3	PASSA / PASS	-	+
Treat Treating T			TDB4	PASSA / PASS	1	-
The proof of the proof of the content of the proof of t	PLS TD	PL5	TDB4	PASSA / PASS	+	-
Princip Marketing	PLO TO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
They of Peticulps	PLO TO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
The Principle Add Action 2 Changes Free / The (CRC) 1 2 44 10 Wild SR2 Pril Pril Principle SR3 Pril Pril Principle SR3 Pril Principle SR3 Pril Principle SR3 Pril Principle SR3 Pril Pril Principle SR3 Pril P	PL5 TD	PL5	TDB4	PASSA / PASS	PASSA / PASS	SP1
Record Security	PLO TO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Theys / Rectangle \$1.00	1	1	TDB4	PASSA / PASS	1	
	PL4 TD	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Transport Processing States 2017 Transport States (1907) Transport States (190	PL0 TD	PL0	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targes depth (18 10 10 10 10 10 10 10 10 10 10 10 10 10	PLS TD	PL5	TD84	PASSA / PASS	PASSA / PASS	SP1
They Group's Seed Device 107	PLO TO	PIO	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Treat setting (Date State Setting (Date State Setting) Treat Setting (Date Setting) Treat Setting (Dat			-	-	-	-
Transpart Tran	PLO TD	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
The depth base (180) State Part	PL4 TD	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
	PLO TO	PLO	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targy Rectangle 100-80 27710050270 Ferm Steel (OCS1) 1 2 44 2780 WLS 051.1 Ft.1 Pt.4		V	-	-		
Targy / Rectangle 120:09 278120922R Ferry / Steel (OCS1) 1 2 44 2/0 Wild OEL1 PL1 PL4 Targy / Rectangle 130:09 278120922R Ferry / Steel (OCS1) 1 2 44 2/0 Wild OEL1 PL1 PL4 Targy / Rectangle 130:09 278120922R Ferry / Steel (OCS1) 1 2 44 2/0 Wild OEL1 PL1 PL4 Targy / Rectangle 130:09 278120922R Ferry / Steel (OCS1) 1 2 44 2/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:09 278120922R Ferry / Steel (OCS1) 1 2 44 3/05 Wild OEL1 PL1 PL4 Targy / Rectangle 200:09 278120922R Ferry / Steel (OCS1) 1 2 44 3/05 Wild OEL1 PL1 PL4 Targy / Rectangle 200:09 278120922R Ferry / Steel (OCS1) 1 2 44 3/05 Wild OEL1 PL1 PL4 Targy / Rectangle 200:09 278120922R Ferry / Steel (OCS1) 1 2 4 44 3/05 Wild OEL1 PL1 PL4 Targy / Rectangle 200:09 278120922R Ferry / Steel (OCS1) 1 2 2 50 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 100:07 278120922R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Steel (OCS1) 1 2 2 50 Z/0 Wild OEL1 PL1 PL4 Targy / Rectangle 200:07 27802092R Ferry / Ste			TD83	PASSA / PASS	-	-
Targy Rectangle 130-00 278130022R Ferry Steel (DC91) 1 2 44 298 WLD D211 PL1 PL4	-		TDB3	PASSA / PASS	-	-
Targy / Rectangle 150.60 27/1508027			TDB3	PASSA / PASS	-	-
Targy / Rectangle 18040 278180407R Ferro / Steet (DCS1) 1 2 44 3785 WLG DS11 PL1 PL4 Targy / Rectangle 200400 278204087R Ferro / Steet (DCS1) 1 2 44 3785 WLG DS11 PL1 PL4 Targy / Rectangle 240400 278204087R Ferro / Steet (DCS1) 1 2 44 3785 WLG DS11 PL1 PL4 Targy / Rectangle 778207 2782787R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 100207 2782787R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 100207 278278787R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 110207 27810702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 200207 27820702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 200207 27820702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 200207 27820702R Ferro / Steet (DCS1) 1 2 50 WLG WLG DS11 PL1 PL4 Targy / Rectangle 200207 27820702R Ferro / Steet (DCS1) 1 2 50 WLG		100	TDB3	PASSA / PASS	_	+
Targar Rectangle 240,000 278	_	+	TDB3	PASSA / PASS	-	+
Targa / Rectangle Targa / Rect	PL4 TD	PL4	TOB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 78x70 2017028 Ferro / Steel (DC01) 1 2 50 1/0 WLZ DSL1 PL1 PL4	PL4 TD	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 190,70 27R109702R Perro / Steel (DC01) 1 2 50 2,90 WL7 DSL1 PL1 PL4	PL4 TD	PL4	TDB4	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 128/70 278120702R Ferro / Steel (DCD1) 1 2 50 2/80 WL7 DSL1 PL1 PL4	PL4 TD	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle	PL4 TD	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 1701/70 27R170702R	PL4 TO	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 180:70 27R180702R Ferro / Steet (DCD1) 1 2 50 2/100 WL7 DSL1 PL1 PL4 Targa / Rectangle 200:70 27R200702R Ferro / Steet (DCD1) 1 2 50 2/115 WL7 DSL1 PL1 PL4 Targa / Rectangle 23S:70 27R235702R Ferro / Steet (DCD1) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 250:70 27R230702R Ferro / Steet (DCD1) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300:70 27R300702R Ferro / Steet (DCD1) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300:70 Targa / Rectangle 50:70 Targa / Rectangle 50:70 Z7R30752R Ferro / Steet (DCD1) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 50:75 Z7R30752R Ferro / Steet (DCD1) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100:75 Z7R30752R Ferro / Steet (DCD1) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100:75 Z7R30752R Ferro / Steet (DCD1) 1 2 50 Z7R000732R Ferro / Steet (DCD1) 1 2 50 Z7R00 WL7 DSL1 PL1 PL4 Targa / Rectangle 105:75 Z7R105752R Ferro / Steet (DCD1) 1 2 50 Z7R000732 Ferro / Steet (DCD1) 1 2 50 Z7R00 WL7 DSL1 PL1 PL4 Targa / Rectangle 105:75 Z7R105752R Ferro / Steet (DCD1) 1 2 50 Z7R00 WL7 DSL1 PL1 PL4 Targa / Rectangle 105:75 Z7R105752R Ferro / Steet (DCD1) 1 2 50 Z7R00 WL7 DSL1 PL1 PL4 Targa / Rectangle 105:75 Z7R105752R Ferro / Steet (DCD1) 1 Z S5 Z/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 105:75 Z7R105752R Ferro / Steet (DCD1) 1 Z S5 Z/80 WL7 DSL1 PL1 PL4 Targa / Rectangle Z7R20002A ZR20002A ZR2	PL4 TD	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 200.70 278.207028 Ferro / Steel (DC01) 1 2 5.50 2/115 WL7 DSL1 PL1 PL4 Targa / Rectangle 235.70 278.25702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 250.70 278.25702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300.70 278.25702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300.70 278.25702R Ferro / Steel (DC01) 1 2 50 3/115 WL7 DSL1 PL1 PL4 Targa / Rectangle 300.75 278.30752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 300.75 278.30752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 500.75 278.50753A Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 500.75 278.50753A Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 500.75 278.50753A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100.75 278.50753A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100.75 278.50752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100.75 278.50752A Ferro / Steel (DC01) 1 2 50 2/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 105.75 278.25752A Ferro / Steel (DC01) 1 2 50 2/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 125.75 278.25752A Ferro / Steel (DC01) 1 2 50 2/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 200.00 WL7 DSL1 PL1 PL4 Targa / Rectangle 200.00 278.20002A 288.20002A Ferro / Steel (DC01) 1 2 50 2/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 200.00 278.20002A 288.20002A Ferro / Steel (DC01) 1 2 65 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003A Ferro / Steel (DC01) 1 2 4 48 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003A Ferro / Steel (DC01) 1 2 4 48 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003A Ferro / Steel (DC01) 1 2 4 48 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003R Ferro / Steel (DC01) 1 2 5 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003R Ferro / Steel (DC01) 1 3 5 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 400.00 278.0003R Ferro / Steel (DC01) 1 3 5 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rect	PL4 TO	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 235.70 27R25702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 250.70 27R250702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300.70 27R300702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300.70 27R300702R Ferro / Steel (DC01) 1 2 50 3/915 WL7 DSL1 PL1 PL4 Targa / Rectangle 302.75 27R30752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 302.75 27R30752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 50.75 27R30752A Ferro / Steel (DC01) 1 3 50 1/0 WL5 DSL0 PL0 PL0 Targa / Rectangle 50.75 27R30752A Ferro / Steel (DC01) 1 2 50 1/0 WL5 DSL0 PL0 PL0 Targa / Rectangle 50.75 27R30752A Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100.75 27R30752B Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100.75 27R30752B Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 105.75 27R30752B Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 125.75 27R30752B Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 125.75 27R30752B Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 20.80 27R20802A Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 20.80 27R20802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40.80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40.80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL5 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808 Ferro / Steel (DC01) 1 2 50 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80.80 27R30808	PL4 TD	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 250370 27R250702R Ferro / Steel (DC01) 1 2 50 3/90 WL7 DSL1 PL1 PL4 Targa / Rectangle 300370 27R300702R Ferro / Steel (DC01) 1 2 50 3/115 WL7 DSL1 PL1 PL4 Targa / Rectangle 30x75 27R30752R Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 30x75 27R30752R Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 50x75 27R50752R Ferro / Steel (DC01) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 106x75 27R108752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 105x75 27R108752R Ferro / Steel (DC01) 1 2 50	101	101	TDB3	-	S PASSA / PASS	-
Targa / Rectangle 300x70 27R300702R Ferro / Steel (DCD1) 1 2 50 3/115 WL7 DSL1 PL1 PL4 Targa / Rectangle 30x75 27R30752A Ferro / Steel (DCD1) 1 2 50 1/0 WL7 DSL0 PL0 PL0 <t< td=""><td></td><td>+</td><td>TDB3</td><td></td><td>S PASSA / PASS</td><td>+</td></t<>		+	TDB3		S PASSA / PASS	+
Targa / Rectangle 30x75 27R30752A Ferro / Steel (DCD1) 1 2 50 1/0 WL7 DSL0 PL0 PL0			TDB3	+	S PASSA / PASS	+
Targa / Rectangle 30x75 27R30752R Ferro / Steel (DCD1) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 50x75 27R50753A Ferro / Steel (DCD1) 1 3 50 1/0 WL6 DSL0 PL0 PL			TD83	+	S PASSA / PASS	+
Targa / Rectangle Sox75 27850753A Ferro / Steel (DCD1) 1 3 So 1/0 WL6 DSLO PLO PLO			TDB3	PASSA / PASS	S PASSA / PASS S PASSA / PASS	-
Targa / Rectangle 59x75 27R50752R Ferro / Steel (DCD1) 1 2 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 100x75 27R100752R Ferro / Steel (DCD1) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 105x75 27R105752R Ferro / Steel (DCD1) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 125x75 27R125752R Ferro / Steel (DCD1) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 20x80 27R20802A Ferro / Steel (DCD1) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 27x80 27R20802A Ferro / Steel (DCD1) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40x80 27R40803A Ferro / Steel (DCD1) 1 3 44 <			TDB3	PASSA / PASS	+	+
Targa / Rectangle 100x75 27R100752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 105x75 27R105752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 125x75 27R125752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 20x80 27R20802A 2xR20802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 27x80 27x20802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 27x80 27x20802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40x80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL6 DSL0 PL0 PL0 Targa / Rectangle 40x80 27R40803R Ferro / Steel (DC01) 1 3 44 1/0 WL9 DSL1 PL1 PL4 Targa / Rectangle 80x80 270x802R Ferro / Steel (DC01) 1 2 48 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 80x80 270x802R Ferro / Steel (DC01) 1 2 48 1/0 WL7 DSL0 PL0 PL0 Rectangle 80x80 270x802R Ferro / Steel (DC01) 1 3 35 1/0 WL9 DSL2 PL1 PL4 Rombo / Diamond 90 27M803R Ferro / Steel (DC01) 1 3 55 1/0 WL5 DSL0 PL0 PL0 Rombo / Diamond 90 27M803R Ferro / Steel (DC01) 1 2 54 2/80 WL5 DSL0 PL0 PL0 PL0 Rombo / Diamond 90 27M803R Ferro / Steel (DC01) 1 2 54 2/80 WL5 DSL0 PL0 PL0			TDB3	PASSA / PASS	+	+
Targa / Rectangle 105x75 Z7R105752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 125x75 27R125752R Ferro / Steel (DC01) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Rectangle 20x80 27R20802A 2RR27802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 27x80 27R27802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40x80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL6 DSL0 PL0 PL0 Targa / Rectangle 40x80 27R40803R Ferro / Steel (DC01) 1 3 44 1/0 WL9 DSL1 PL1 PL4 Targa / Rectangle 80x80 270802R Ferro / Steel (DC01) 1 2 48			TDB3	+	S PASSA / PASS	+
Targa / Reclangle 125x75 27R125752R Ferro / Steel (DCD1) 1 2 50 2/80 WL7 DSL1 PL1 PL4 Targa / Reclangle 20x80 27R20802A 2RR20802A Ferro / Steel (DCD1) 1 2 65 1/0 WL7 DSL1 PL1 PL4 Targa / Reclangle 27x80 27R40803A Ferro / Steel (DCD1) 1 2 65 1/0 WL7 DSL1 PL1 PL4 Targa / Reclangle 40x80 27R40803A Ferro / Steel (DCD1) 1 3 65 1/0 WL6 DSL0 PL0 PL0 <td></td> <td>1</td> <td>TDB3</td> <td>PASSA / PASS</td> <td>+</td> <td>1</td>		1	TDB3	PASSA / PASS	+	1
Targa / Rectangle 27x80 27R27802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4	_		TDB3	PASSA / PASS	+	+
Targa / Rectangle 2782002A 27R27802A Ferro / Steel (DC01) 1 2 55 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 40x80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL6 DSL0 PL0 PL0 Targa / Rectangle 40x80 27R40803R Ferro / Steel (DC01) 1 3 44 1/0 WL9 DSL1 PL1 PL4 Targa / Rectangle 80x80 270802R Ferro / Steel (DC01) 1 2 48 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80x80 270803R Ferro / Steel (DC01) 1 3 35 1/0 WL9 DSL2 PL1 PL4 Rombo / Diamond 90 27M903R Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 90x90 270902R Ferro / Steel (DC01) 1 2 54 2/60	PL4 TE	PL4	TDB2	PASSA / PASS	S PASSA / PASS	S SP1
Targa/Rectangle 40x80 27R40803A Ferro / Steel (DC01) 1 3 55 1/0 WL6 DSL0 PL0 PL0 Targa/Rectangle 40x80 27R40803R Ferro / Steel (DC01) 1 3 44 1/0 WL9 DSL1 PL1 PL4 Targa/Rectangle 80x80 270803R Ferro / Steel (DC01) 1 2 48 1/0 WL7 DSL0 PL0 PL0 Targa/Rectangle 80x80 270803R Ferro / Steel (DC01) 1 3 35 1/0 WL9 DSL2 PL1 PL4 Rombo / Diamond 90 27M903R Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa/Rectangle 90x90 270902R Ferro / Steel (DC01) 1 2 54 2/90 WL5 DSL0 PL0 PL0	PL4 TI	PL4	TDB2	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 80x80 270802R Ferro / Steel (DC01) 1 2 48 1/0 WL7 DSL0 PL0 PL0 Targa / Rectangle 80x80 270803R Ferro / Steel (DC01) 1 3 35 1/0 WL9 DSL2 PL1 PL4 Rombo / Diamond 90 27M903R Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 90x90 270902R Ferro / Steel (DC01) 1 2 54 2/50 WL5 DSL0 PL0 PL0	PLO TE	PLO	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa/Rectangle 80x80 27Q803R Ferro / Steel (DC01) 1 3 35 1/0 WL9 DSL2 PL1 PL4 Rombo / Diamond 99 27M903R Ferro / Steel (DC01) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 90x90 270902R Ferro / Steel (DC01) 1 2 54 2/50 WL5 DSL0 PL0 PL0	PL4 TT	PL4	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Rombo / Diamond 90 27M993R Ferro / Steel (DCD1) 1 3 50 1/0 WL7 DSL1 PL1 PL4 Targa / Rectangle 90x90 270902R Ferro / Steel (DCD1) 1 2 54 2/50 WL5 DSL0 PL0 PL0	PLO TO	PLG	TDB4	PASSA / PAS	S PASSA / PASS	S SP1
Targa / Rectangle 90x90 270902R Ferro / Steel (DC01) 1 2 54 2/60 WL5 DSL0 PL0 PL0			TDB2	_	S PASSA / PASS	+
		-	TDB3		S PASSA / PASS	_
	PLO TO	PLO	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 90x90 270903R Ferro / Steel (DC01) 1 3 35 2/50 WL9 DSL2 PL1 PL4	PL4 TO	PL4	TDB2	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 120x90 27R120902R Ferro / Steel (OC01) 1 2 54 2/80 WL5 DSL0 PL0 PL0	PL0 π	PLO	TDB3	PASSA / PASS	S PASSA / PASS	S SP1
Targa / Rectangle 120x90 27R120903R Ferro / Steel (DC01) 1 3 44 2/80 WL9 DSL1 PL1 PL4	PL4 TT	PL4	TDB3	PASSA / PAS	S PASSA / PAS	S SP1
Targa doppia base / Double base rectangle 120x90 27R120904R Ferror-/ Steel (DC01) 1 2+2 50/125 2 WL6 DSL0 PL0 PL0	PLO TO	PLO	TD83	PASSA / PASS	S PASSA / PAS	S SP1
Targa / Rectangle 135x90 27R135903R Ferro / Steel (DC01) 1 3 44 2/80 WL9 DSL1 PL1 PL4	PL4 TI	PL4	TDB3	PASSA / PAS	S PASSA / PAS	S SP1
Targa doppia base / Double base rectangle 135:90 27R135904R Ferre / Steel (DC01) 1 2+2 50/125 2 WL6 DSL0 PL0 PL0	PLQ TI	PLO	TDB3		S PASSA / PAS	



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						SIS	TEMA AGGANO FIXING SYSTEM	10/		CARICHI DI DISTRIBU	STRIBUITI "/ TED LOADS	CARICHI CON POINT	ICENTRATI "/	988			/:
TIPOLOGIA / TYPOLOGY	DRAENSTONS (CM)	COOKE /	MATERAL.	SPESSONE (MIN) " / THOXNESS (MM)	N. ATTACCHI / NO. CLAMPS	M. RIMFORZI CORSCHO MORMALE / NO. NOTMAL SLIDER REMFORCEMENTS	N. RWFORZI CONSOIO PER TRAVERSE / MO. ROD SLIDER REINFORCEMENTS	INTERABSE HAX DI GALCOLO KITACCHI / MANDALIA DISTANCE CALCULATION CLAMPS	NUMERO PALI / INTENASSE / MO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / WIND ACTION	CAPSTO DENABRICO DA RIMOZIONE DI NEVE / DYNAMEC SNOW LOAD	CANDO DOMCENTRATO ONIZZONTALE / HORIZONTAL POWIT LOAD	CARDO CONCENTRATO VEHTICALE / VEHTICAL PORT LOAD	DEPURNAZIONE TEMPORANEA FLETTENTE/ TEMPORARY DEPLECTION BEND	DEFORMAZIONE PERMANENTE. PERMANENT DEFLECTION	FISSADBI / RAINGS	RESISTENZA ALLA COMPOSIONE RESISTANCE TO CORROSION
Targa / Rectangle	60x90	27R60903A	Ferro / Steel (DC01)	1	3			37	1/0	WL6	DSLG	PL0	PLO	TDB3	PASSA / PASS		-
Targa / Rectangle Targa / Rectangle	60x90 60x90	27R60902R 27R60903R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		3		50	1/0	WL7 WL9	DSL0 DSL1	PL0 PL1	PL0 PL4	TD84	PASSA / PASS PASSA / PASS	PASSA / PASS PASSA / PASS	-
Targa / Rectangle	200x90	27R200903R	Ferro / Steel (DC01)	1		3		45	3/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa in 2 pezzi / Rectangle in 2 pieces	360x90	27R360903R 28R360903R	Ferra / Steel (DC01)	1		3		45	6/65	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	1000	+
Targa / Rectangle	20x100	27R201003A 28R201003A	Ferro / Steel (DC01)	1	3			65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	25x100	27R251003A 28R251003A	Ferro / Steef (DC01)	1	3			65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	30x100	27R301003A 28R301003A	Ferro / Steel (DC01)	1	3			65	1/0	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	30x100	27R301003R 28R301003R	Ferro / Steel (DC01)	1		3		50	/ 1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	70x100	27R701003R	Ferro / Steel (DC01)	1		3		50	1/0	WL7	DSL1	PL1/	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	100x100	27Q1003R	Ferro / Steel (DC01)	1		3		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	120x100	27R1201003R	Ferro / Steel (DCD1)	1		3		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	125x100	27R1251003R	Ferro / Steel (DCG1)	1		3		44	2/80	WL9	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	130x100	27R1301003R	Ferro / Steel (DC01)	1		3	-	44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	150x100	27R1501003R	Ferro / Steel (DC01)	1		3	1	44	2/85	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base rectangle	150x100	27R1501005R	Ferro / Steel (DC01)	1	- 6	3+2	-	55/190	2+2 80/50	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	180x100	27R1801003R	Ferro / Steel (DC01)	1		3	1136	44	3/65	WL9	DSL1	PL1	PLA	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	200x100	27R2901003R	Ferro / Steel (DC01)	1		3		45	3/75	WL9	DSL1	PL1	SPL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	200x100	27R2001005R	Ferro / Steel (DC01)	1		3+2	7	55/190	2 115/60	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	250x100	27R2501003R	Ferro / Steel (DC01)	1		3	1	45	4/65	WLS	DSL1	U PLIN	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	300x100	27R3001003R	Ferro / Steel (DC01)	1		3	1-1	45	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	70x105	27R701053R	Ferro / Steel (DC01)	1		3	1	50	1/0	WL7	D\$L1	/ PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	105x105	27Q1053R	Ferro / Steel (DC01)	1		3		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	50x120	27R501203R	Ferro / Steel (DC01)	1		3		50) 1/0	WL7	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	60x120	27R601203R	Ferro / Steel (DC01)	1		3		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	90x120	27R901203R	Ferro / Steel (DC01)	1	1	3		50	2/60	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	120x120	27Q1203R	Ferro / Steel (DC01)	1		3		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	150x120	27R1501203R	Ferro / Steel (DC01)	1		/ /3		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	180x120	27R1801203R	Ferro / Steel (DC01)	/ 1	7	3		50	2/100	() WLT)	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base	180x120	27R1801205R	Ferro / Sleel (DC01)	1	/ /	3+2		55/190	100/60	WLB	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	200x120	27R2001203R	Ferro / Steel (DC01)	1/		3		50	2/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base	200x120	27R2001205R	Ferro / Steel (DC01)	1	/	3+2		55/190	115/80	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	250x120	27R2501203R	Ferro / Steel (DC01)	1		3		50 /	3/90	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	300x120	27R3001203R	Ferro / Steel (DC01)	1	1	3	1	50	3/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base	300x120	27R3001205R	Ferro / Steel (DC01)			3+2		55/290	3/2 115/80	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	125x125	27Q1253R	Ferro / Steel (DC01)	1		3	//	50	2/80	WL7	DSL1	PL1	PL4	TDB3	-	PASSA / PASS	+
Targa / Rectangle	150x125	27R1501253R	Ferro / Steel (DC01)	1		3	V	50	2/80	WL7	DSL1	PL1	PL4	TD83	PASSA / PASS	+	-
Targa / Rectangle	180x125	27R1801253R	Ferro / Steel (DC01)	1		3	A	50	2/100	WL7	DSL1	PL1	PL4	TD83	PASSA / PASS	+	+
Targa / Rectangle	200x125	27R2001253R	Ferro / Steel (DC01)	1		3	-	50	2/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	35x135	27R351353A	Ferro / Steel (DC01)	1	3	4		65 50	1/0	WL7	DSLO	PL0	PL0	TDB3	PASSA / PASS	+	-
Targa / Rectangle Targa / Rectangle	35x135	27R351354R 27R901353R	Ferro / Steel (DC01)	1	-	3		50	2/60	WL7	DSL1 DSL0	PL1 PL0	PL4	TDB3	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	90x135	27R901353R	Ferro (Steel (DC01)	1	1	4		44	2/60	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	-
Targa / Rectangle	135x135	27Q1354R	Ferro / Steel (DC01)		+	4		45	2/80	WLS	DSL1	PL1	PL4	TDB3	-	PASSA / PASS	-
Targa / Rectangle	180x135	27R1801354R	Ferro / Steel (DC01)	1		4	_	45	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle	200x135	27R2001354R	Ferro / Steel (DC01)	1		14	1	45	3/75	WLS	DSL1	PL1	PL4	TDB3	-	PASSA / PASS	-
Targa doppia base / Double base rectangle	200x135	27R2001355R	Ferro / Steel (DC01)	1		3+2		55/190	2 115/80	WL6	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	100x150	27R1001504R_	Ferro / Steel (DC01)	1		4		44	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	130x150	27R1301504R	Ferro / Steel (DCD1)	1	/	4		45	2/80	WL9	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	150x150	27Q1504R	Ferro / Steel (DC01)	1		1		45	2/85	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	180x150	27R1801504R	Ferro / Steel (DC01)	1	1/	4/		45	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	200x150	27R2001504R	Ferro / Steel (DC01)	1	1	- 4/	-	45	3/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		1
Targa doppia base / Double base rectangle	200x150	27R2001505R	Ferro / Steel (DC01)	1		3+2		55/190	115/80	WL6	DSL1	PL1	PL4	TDB4		PASSA / PASS	-
Targa / Rectangle	250x150	27R2501504R	Ferro / Steel (DC01)	1	-	4		45	4/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base rectangle	250x150	27R2501505R	Ferro / Steel (DC01)	1		3+2		55/240	3/2 90/80	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	300x150	27R3001504R	Ferro / Steel (DC01)	1		4		45	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base rectangle	300x150	27R3001505R	Ferro / Steel (DC01)	1		3+2		55/290	3/2 115/80	WL6	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	100x160	27R1001604R	Ferro / Steel (DC01)	1		4	1	50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.PA.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						818	TEMA AGGANC	10/		CARICHI DE DISTRIBU	STRIBUTTI "/ TED LOADS	CAPICHI COI POINT	CENTRATI "/	94			1
TPPLCST / TPPLCST	DIMENSIONS (CM)	0000E /	MATERAL.	SPESSONE (MM) "/ THICKOLESS (MM)	N. ATTACCHI / NO. GLAMPS	N. RINFORZI CORSOIO MORMALE / NO MORMAL SLIDER HENFORCEMENTS	N. RINFORZI CORSOIO PER TRAVERSE / NO. ROD SLIDER RENFORCEMENTS	INTERMSSE MAX BY CALCOLO ATTACCHI / MAXMAIM DISTANCE CALCULATION CLAMPS	NUMERO PALI / WTENASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZZONE DEL VENTO / WIND ACTION	CAFECO DENAMICO DA FINISZIONE DI NEVE / DYNAMIC SHOW LOND	CANHOD CONCENTRATO ONAZZONTALE / HORIZONTAL PORT LOAD	CABICO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORANEA FLETTENTE/ TEMPORARY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE, PERMANENT DEFLECTION	PREADOR / FRONGS	RESISTENZA ALLA COMPOGNOME
Targa / Rectangle	130x170	27R1301704R	Ferro / Steel (DC01)	1		4		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP
arga / Reclangle	90x180	27R901805R	Ferro / Steel (DC01)	1		5		44	2/60	WL9	DSL1	PL1	PL5	TDB3	PASSA / PASS	-	SP
arga / Rectangle	100x180	27R1001805R	Ferro / Steel (DC01)	1		5		44	2/80	WL9	DSL1	PL1	PL5	TD83	PASSA / PASS	_	SP
arga / Reclangle	120x180	27R1201805R	Ferro / Steel (DC01)	1		5		45	2/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
arga in 2 pezzi / Rectangle in 2 pieces	270x180	27R2701804R	Ferro / Steel (DC01)	1		2+2		50	3/100	WL7	OSL1	PL1	PL4	TDB3	PASSA / PASS	_	SP
arga in 2 pezzi / Rectangle in 2 pieces	270x180	27R2701806R 27R1301905R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		3+3 5		45 45	4/75	WL9	DSL1	PL1 PL1	PL4 PL5	TDB3	PASSA / PASS		S
arga / Rectangle arga / Rectangle	130x190 100x200	27R1002005R	Ferro / Steel (DC01)	1		5		45	2/80	WL9	DSL1	PL1	PL5	TDB3	PASSA / PASS		S
arga / Rectangle	135x200	27R1352005R	Ferro / Steel (DC01)	1		5		45	2/80	WL9	DSL1	PL1	PL5	TDB3	PASSA / PASS	-	-
arga / Rectangle	150x200	27R1502005R	Ferro / Steel (DC01)	1		5		45	2/85	WL9	DSL1	PL1	PL5	TDB3	PASSA / PASS	-	S
arga in 2 pezzi / Rectangle in 2 pieces	200x200	27Q2006R	Ferro / Steel (DC81)	1		3+3		45	3/75	WL9	DSL1/	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SI
arga in 2 pezzi / Rectangle in 2 pieces	250x200	27R2502006R	Ferro / Steel (DC01)	1		3+3		45	4/65	WL9	DSL1	PL1/	PL4	TDB3	PASSA / PASS	PASSA / PASS	SI
arga in 2 pezzi / Rectangle in 2 pieces	270x200	27R2702006R	Ferro / Steel (DC01)	1		3+3		45	4/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SI
arga in 2 pezzi / Rectangle in 2 pieces	300x200	27R3002006R	Ferro / Steel (DC01)	1		3+3		45	4/80	WL9	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	Si
arga / Rectangle	80x220	27R802205R	Ferro / Steel (DC01)	1		5		50	2/50	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	PASSA / PASS	S
arga / Rectangle	120x220	27R1202205R	Ferro / Steel (DC01)	1		5		50	2/80	WL7	DSL1	PL1	PL5	товз	PASSA / PASS		-
arga in 2 pezzi / Rectangle in 2 pieces	170x220	27R1702206R	Ferro / Steel (DC01)	1		3+3	-4	45	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa in 2 pezzi / Rectangle in 2 pieces	300x225	27R3002256R	Ferro / Steel (DC01)	1		3+3		45	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	90x250	27R902506R	Ferro / Steel (DC01)	1		6		50	2/60	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	+	S
arga / Reclangle	150x250	27R1502506R	Ferro / Steel (DC01)	1	-	3+3		50 50	2/80	WL7	DSL1	PL1	PL5 PL4	TDB3	PASSA / PASS		+
Targa in 2 pezzi / Rectangle in 2 pieces Targa in 2 pezzi / Rectangle in 2 pieces	200x250 250x250	27R2002506R 27Q2506R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		3+3		50	3/90	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Farga in 2 pezzi / Rectangle in 2 pieces	300x250	27R3002506R	Ferro / Steel (DC01)	1		3+3		50	3/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
arga in 3 pezzi / Reclangte in 3 pieces	400x250	27R4002506RT	Ferro / Steel (DC01)	1		7	1 6 1	45	5/85	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	8
arga / Rectangle	135x270	27R1352706R	Ferro / Steel (DC01)	1	-	6	/	50	2/80	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	+	+
arga in 2 pezzi / Rectangle in 2 pieces	200x270	27R2002706R	Ferro / Steel (DC01)	1		3+3	1	50	2/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
farga in 2 pezzi / Rectangle in 2 pieces	300x275	27R3002756R	Ferro / Steel (DC01)	1		3+3		50	3/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa / Rectangle	120x300	27R1203007R	Ferro / Steel (DC01)	1		7		50	/ 2/80	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	PASSA / PASS	S
Targa / Rectangle	150x300	27R1503007R	Ferro / Steel (DC01)	1	/	7		50 /	2/80 /	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	PASSA / PASS	S
farga in 2 pezzi / Rectangle in 2 pieces	170x300	27R1703008R	Ferro / Steel (DCB1)	1		4+4		45	3/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa in 2 pezzi / Rectangle in 2 pieces	200x300	27R2003008R	Ferro / Steel (DC01)	1		4+4		45	3/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa in 2 pezzi / Rectangle in 2 pieces	225x300	27R2253008R	Ferro / Steel (DC01)	/ 1	7	4+4		45	3/85	(WL9)	D\$L1	PL1	PL4	TDB3	PASSA / PASS	-	+
farga in 2 pezzi / Rectangle in 2 pieces	250x300	27R2503008R	Ferro / Steel (DC01)	1	1	4+4		45	4/65	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa in 2 pezzi / Rectangle in 2 pieces	275x300	27R2753008R	Ferro / Steel (DC01)	1.7	-	4+4		45	4/75	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa in 2 pezzi / Rectangle in 2 pieces	300x300	27Q3008R	Ferro / Steel (DC01)	1	-	4+4	-	45	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	+
Targa in 3 pezzi / Rectangle in 3 pieces Targa in 3 pezzi / Rectangle in 3 pieces	400x300 300x350	27R4003008RT 27R3003509R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1	1	3+3+3		45	5/85	WL9 WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa in 3 pezzi / Rectangle in 3 pieces	300x400	27R3003909R	Ferro / Steel (DC01)	1	/	3+3+3		50	3/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Croce S.Andrea normale con rinterzi /	-				1	31373	-/	149	1			1			1		100
Normal crossbuck with reinforcements	160x85	27CNN4A	Ferro / Steel (DC01)	1	4	-/-	-	1	1/6	WL7	DSLO	PLO	PLO	TD82	PASSA / PASS	PASSA / PASS	S
Croce S.Andrea doppia con rinforzi / Double crossbuck with reinforcements	160x150	27CDD6A	Ferro / Steel (DC01)	1	6		/ (1	1/0	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	S
Targa fuori standard / No standard rectangle	≤ 3 mq	1	Ferro / Steel (DC01)	1		adeguati/ appropriate	A	50		WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa fuori standard /	> 3 mg	1/	Ferro / Steel (DC01)	1		adeguati /	11	50		WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
No standard rectangle		1//	7	/	1	appropriate	adamint!	7							_	14.00	+
Farga fuori standard / Ho standard rectangle	≤ 3 mq	(/1)	Ferro / Steel (DC01)	1	/		adeguati / appropriate	50		WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
farga (uori standard / fo standard rectangle	> 3 mq	1/	Ferro / Steel (DC01)	1	1	1	adeguati/ appropriate	50		WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
Targa fuori standard /	≤ 3 mq	1	Ferro / Steel (DC01)	1		adequatiy		45		WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
io standard rectangle Farga fuori standard / No standard rectangle	> 3 mq	1/1	Ferro / Steel (DC01)	1		appropriate adequati / appropriate		45		WL9	DSL1	PL1	PL4	TOB3	PASSA / PASS		+
arga fuori standard / ło standard rectangle	≤ 3 mq	/ /	Ferro / Steel (DC01)	1			adeguati/ appropriate	45		WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	
Ro standard rectangle Farga fuori standard / No standard rectangle	> 3 mg	1	Ferro / Steel (DC01)	1	1		adeguati /	45		WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	+
riangolo / Triangle	60	17T602A	Alluminio / Aluminum (AW-3105 H22)	2,5	2		4	33	1/0	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	PASSA / PASS	8
Friangolo / Triangle	60	17T602R	Alluminio / Aluminum (AW-3105 H22)	2,5	-/	2		44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	_	+
riangolo / Triangle	90	17T902A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1		44	1/0	WL7	DSLO	PLO	PLO	TDB3	+	PASSA / PASS	+
Friangolo / Triangle	90	17T902R	Alluminio / Aluminum (AW-3105 H22)	2,5	11	2 /		44	1/0	WL9	DSL1	PL1	PL4	TD82	PASSA / PASS	PASSA / PASS	: 8
riangolo / Triangle	120	17T1203A	Alluminio / Aluminum (AW-3105 H22)	2,5	3	1		29	1/0	WL1	DSLO	PLG	PLO	TDB3	PASSA / PASS	PASSA / PASS	:
Friangolo / Triangle	120	17T1202R	Alluminio / Aluminum (AW-3105 H22)	2,5	C	2		58	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	1
Disco / Circle	40	17D402A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	-		44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	1
Disco / Circle	60	17D601AB	Alluminio / Aluminum (AW-3105 H22)	2,5	1+bussola 1+bush				1/0	WL3	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	1
Disco / Circle	60	17D602A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	8
Disco / Circle	60	170608A	Alluminio / Aluminum (AW-3105 H22)	2,5	8			44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	8
Disco / Circle	60	17D602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	8



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						SIS	TEMA AGGANO FOONG SYSTEM	10 / A		CARICHI DI DISTRIBU	STRIBUTTI "/ TED LOADS	CARICHI COI POINT	HCENTRATI "/ LOADS	SME	,		E/
TYPOLOGY TYPOLOGY	DIMENSIONS (CM)	2002 2003E /	MATERALE /	SPESSONE (ANN) "/ THICKNESS (ANN)	N. ATTACON / NO. CLAMPS	N. RINFORCI CORSOIO MORMALE / NO. NORMALI SLIDER REINTORCEARITS	N. RINFORZI CORSODO PER TRAVERSE / NO. ROD SLIDER HENFORGEMENTS	INTERASSE MAX BI CALCBLO ATTACHI / MAXIMUM DISTANCE CALCULATION CLAMPS	NUMERO PALL/INTERABLE/ NO. OF SUPPORTS/ CENTER DISTANCE	AZIONE DEL VENTO / VRNO ACTION	CARICO DIMENTO DA FIMOZIONE DI NEVE / DYNAMIC SNOW LOAD	CARECO CORCENTRATO ORIZZONTALE / HORIZONTAL PONIT LOAD	CANCO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORANEA PLETTENTE/ TEMPORARY DEFLECTION BENOMIS	DEFORMAZIONE PERMANENTE PERMANENT DEFLECTION	FREAGG / FOONGS	RESISTANCE TO CORROSSON
Disco / Circle	90	17D901RB	Alluminio / Aluminum (AW-3105 H22)	2,5		1+bussola 1+bush			1/0	WL2	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Disco / Circle	90	17D903A	Alluminio / Aluminum (AW-3105 H22)	2,5	3			29	1/0	WL2	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Disco / Circle	90	17D902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Ottagono / Octagon	60	170602A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PL0	PLO	TDB3	PASSA / PASS		SP1
Ottagono / Octagon	60	170602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	SP1
Ottagono / Octagon	90	170902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WES	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	SP1
Ottagono / Octagon Freccia / Arrow	120 130x30	1701203R 17F130302R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		20	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS PASSA / PASS	+	SP1
Freccia / Arrow	150x40	17F150402R	Alkuminio / Aluminum (AW-3105 H22)	2,5		2		20	2/80	WLS	DSL2	PL1	PL4	TDB1	PASSA / PASS	-	SP1
Freccia / Arrow	170x50	17F170503R	Alluminio / Aluminum (AW-3195 H22)	2,5		3		40	2/80	WL9	DSL1 /	PL1	PL4	TDB3	PASSA / PASS		SP1
Freccia / Arrow	209x50	17F200503R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		40	2/100	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	250x70	17F250703R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		40 /	3/80	WLs	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	300x70	17F300703RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3	40	3/100	WL9	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	350x70	17F350703RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3	40	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Freccia in 2 pezzi / Arrow in 2 pieces	400x70	17F400703RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3	40	4/90	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Freccia / Arrow	300x100	17F3001003RT	Alluminia / Aluminum (AW-3105 H22)	2,5			3	40	3/100	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Freccia / Arrow	350x100	17F3501003RT	Alluminio / Aluminum (AW-3105 H22)	2,5		1	3	40/	4/80	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		-
Freccia in 2 pezzi / Arrow in 2 pieces	400x100	17F4001003RT	Alluminio / Aluminum (AW-3105 H22)	2,5	-	-	3	40	4/90	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle	25x10 35x15	17R25101A 17R35151A	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	1				1/0	WL9	DSL2	PL1	PL2	TDB1	PASSA / PASS	-	+
Targa / Rectangle Targa / Rectangle	33x17	17R33171A	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1			1/0	WLS	DSL2	PL1	PL2	TDB1	PASSA / PASS		-
Targa / Rectangle	53x18	17R53181A	Alluminio / Aluminum (AW-3105 H22)	2,5	1	+/-	1		1/0	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	-	1
Targa / Rectangle	53x18	17R53181R	Alluminio / Aluminum (AW-3105 H22)	2,5		/1	1	1	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	-	+
Targa / Rectangle	20x20	17Q201A	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1//	1		1/0	WL9	DSL2	/PL1	PL1	TDB1	PASSA / PASS	1	+
Targa / Rectangle	30x20	17R30201A	Alluminio / Atuminum (AW-3105 H22)	2,5	1		1	1	1/0	WL9	DŜL2	PL1	PL1	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	40x20	17R40201A	Alluminio / Aluminum (AW-3105 H22)	2,5	1		7	1.	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	40x20	17R40201R	Alluminio / Aluminum (AW-3105 H22)	2,5		1	-	/ -	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	60x20	17R60202A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			18	1/0	WL7	DSLO	PLO	PL0	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	60x20	17R60201R	Alluminio / Aluminum (AW-3105 H22)	2,5	(71		/	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	80x20	17R80204A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2	//		16	1/0	(WL7	DSLO	PL0	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x20	17R100204A 18R100204A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2				2/80	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x20	17R100204A 18R100204A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2			18	1/0	WE3	DSLO	PLO	PLO	товз	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x20	17R100201R 18R100201R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1			2/80	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	10x25	17R10251A	Altuminio / Aluminum (AW-3105 H22)	2,5	/1	~			1/07	WL9	DSL2	PL1	PL1	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	25x25	17Q251A	Alluminio / Aluminum (AW-3105 H22)	2,5	1		1	. /	1/0	WL9	DSL2	PL1	PL1	TDB1	PASSA / PASS	-	-
Targa / Rectangle	25x25	17Q252A	Alluminio / Aluminum (AW-3105 H22)	2,5	2 /				1/0	WL9	DSL2	PL1	PL1	TD81	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x25	17R50252A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1	1	(44/)	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x25	17R50252R	Alkuminio / Aluminum (AW-3105 H22)	2,5		2		A 58-/	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	55x25	17R55254A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2	1 (/	144	1/0	WL7	DSLO	PLO	PLO	TD83	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x25	17R80252A	Alluminio / Aluminum (AW-3105 H22)	2,5	2		Δ	16	1/0	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x25	17R80252R	Alluminio / Aluminum (AW-3105 H22)	2,5	\	2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x25	17R100254A 1BR100254A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2			1.	2/80	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x25	17R100254A 18R100254A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2			18	1/0	WL3	DSLO	PLG	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x25	17R100252R 18R100252R	Alluminio / Aluminum (AW-3105 H22)	2,5	== \	2		17	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	125x25	17R125254A 18R125254A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2				2/80	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	125x25	17R125254A 18R125254A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2		1	18	1/0	WL3	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	125x25	17R125252R 18R125252R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	Mra	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x25	17R150252R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2		58	2/85	WL9	DSL1	PL1	PL4	TDB4		PASSA / PASS	-
Targa / Rectangle	180x25	17R180252R	AHuminio / Aluminum (AW-3105 H22)	2,5		2	-	58	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	+
Targa / Rectangle	200125	17R200252R	Alluminio / Aluminum (AW-3105 H22)	2,5	/	2		58	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	+
Targa / Rectangle	80x27	17R80272A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1.7	-	16 58	1/0	WL7	DSL0 DSL1	PL0	PL0	TDB2	PASSA / PASS	-	-
Targa / Rectangle Targa / Rectangle	80x27 20x30	17R80272R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	1	2	-	- 58	1/0	WL9	DSLO	PL1	PL4 PL0	TDB3	PASSA / PASS	-	+
Targa / Rectangle	20x30 20x30	17R20301A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1	-	40	1/0	WL7	DSL2	PL0	PL4	TDB1	PASSA / PASS	+	+
Targa / Rectangle	40x30	17R40302A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	+	+
Targa doppia base / Double base rectangle	40x30	17R40304A	Alluminio /¡Aluminum (AW-3105 H22)	2,5	2+2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	+	+
Targa / Rectangle	40x30	17R40302R	Alluminio / Aluminum (AW-3105 H22)	2;5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle	50x30	17R50302A	Alkuminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	_	+
Targa doppia base / Double base rectangle	50x30	17R50304A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2		1, 1	44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x30	17R50302R	Alkuminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						818	TEMA AGGANO FOONG SYSTEM	10 / [DISTRIBU	STRIBUTTI 1/ TED LOADS	CAPICHI GGI POINT	LOADS	BENDANS	E/		/#
7190,088/ 1190,081/	DOMENSIONI (CM) /	CODE:	IMPERIME /	SPESSORE (MM) " / THICKNESS (MM)	M. ATTAGGH / NO. GLAMPS	N. RINFORZI CORSCHO WORMALE / NO. NORMAL SLIDER PENFORCEARTYS	M. RINFORZI CONSONO PER TRAVERSE / NO. ROO SLIDER REINFORCEMENTS	INTERASSE MAX BI CALCOLO ATTACCHI / MAXDAUM DISTANCE CALCULATION GLAMPS	NUMERO PALL / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / WIND ACTION	CARICO BENAMECO BA RINOZIONE EN NEVE / DYNAMIC SNOW LOAD	CARICO CORCENTRATO ORIZZONTALE / HORIZONTAL PONT LOAD	CANDO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORANEA PLETTENTE/ TEMPORANY DEPLECTION BEN	DEFORMAZIONE PERMANENTE PERMANGNT DEFLECTION	PISSAGEI / FYZINGS	RESISTENZA ALLA CONNOSIONE RESISTANCE TO CORROSION
Targa / Rectangle	60x30	17R50302A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	-
Farga / Rectangle	60x30	17R60302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS PASSA / PASS		+
arga / Rectangle arga / Rectangle	90x30 90x30	17R90301R 17R90302R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/60	WL9 WL9	DSL0 DSL1	PL1 PL1	PL0 PL4	TDB2	PASSA / PASS		-
arga / Rectangle	100x30	17R100302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		+
arga / Rectangle	120x30	17R120302R	Atluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		+
arga / Rectangle	130x30	17R130302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	P£1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
arga / Rectangle	140x30	17R140302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x30	17R150302R 18R150302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/85	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
arga / Rectangle	170x30	17R170302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/65	WL9	DSL1 /	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	180x30	17R180302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/65	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
arga / Rectangle	200x30	17R200302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/75	WĹ9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	75x33	17R75332R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	15x35	17R15351A	Alluminio / Aluminum (AW-3105 H22)	2,5	1			/- \ \	1/0	WL7	DSLO	PL0	PL0	TDB3	PASSA / PASS	_	-
Targa / Rectangle	15x35	17R15352A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			40	1/0	WLG	DSL2	PL1	PL4	TD81	PASSA / PASS		-
Farga / Rectangle	105x35	17R105352R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		+
Targa / Rectangle Rombo / Diamond	125x35 40	17R125352R 17M402A	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	2	1	-	33	2/80	WL7	DSL1 DSL0	PL1	PL0	TD84	PASSA / PASS		-
Rombo / Diamond	40	17M402R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2		44	1/0	WL9	DSL2	PL1	PL4	TDB4	PASSA / PASS	_	1
Targa / Rectangle	40x40	17Q402A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	<u> </u>		44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS		+
Targa / Rectangle	40x40	17Q402R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base rectangle	50x40	17R50404A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2	1	1	44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP1
farga / Rectangle	50x40	17R50402R	Alluminio / Aluminum (AW-3105 H22)	2,5		/2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
arga / Rectangle	60x40	17R60402A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1/ /		44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
arga / Rectangle	60x40	17R60402R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	ŲŠL1	PL1	PL4	TDB3	PASSA / PASS	+	-
arga / Rectangle	100x40	17R100402R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	~	58	2/80	WL9	DSL1	PL1	PL4	TDB4		PASSA / PASS	+
Targa / Rectangle	120x40	17R120402R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	1	+
Farga / Rectangle	130x40	17R130402R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS PASSA / PASS	-	+
Farga / Rectangle Farga / Rectangle	135x40 156x40	17R135402R 17R150402R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2 2		58	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	-	+
Targa / Rectangle	180x40	17R180402R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/65	WL9	DSL1	PL1	PL4	TDB4	+	PASSA / PASS	+
Targa / Rectangle	200x40	17R200402R	Alluminio / Aluminum (AW-3105 H22)	2,5	7	2		58	3/75	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	+
Targa / Rectangle	250x40	17R250402R	Alluminio / Aluminum (AW-3105 H22)	2,5	1 /	2		58 /	4/65	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	300x40	17R300402R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2		70	4/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	25x45	17R25452A	Alluminio / Atuminum (AW-3105 H22)	2,5	/2		1	40	(1/0)	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	135x45	17R135452R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58 /	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle	25x50	17R25502A	Alluminio / Aluminum (AW-3105 H22)	2,5	2 /		4	40	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS		+
Targa / Rectangle	50x50	17Q502A	Alluminio / Aluminum (AW-3105 H22)	2,5	2/	-/-	1	44/	1/0	WL7	DSLO	PL0	PL0	TDB3	PASSA / PASS	-	-
Targa / Rectangle Targa doppia base / Double base rectangle	50x50 70x50	17Q502R 17R70502A2R	Altuminto / Aluminum (AW-3105 H22) Altuminto / Aluminum (AW-3105 H22)	2,5	2	/2	+/-	58	1/0	WL9	DSL1	PL1	PL4	TDB3	+	PASSA / PASS	+
rarga / Rectangle	100x50	17R100502R	Alluminio / Aluminum (AW-3105 H22)	2,5	2	2	/	58	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	-	-
Targa / Rectangle	120x50	17R120502R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1	58	2/80	WL9	DSL1	PL1	PL4	TD84	-	PASSA / PASS	+
Farga / Rectangle	125x50	17R125502R	Alfuminio / Aluminum (AW-3105 H22)	2,5	5	2	1	58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		
		18R125502R	Atluminio / Aluminum (AW-3105 H22)	-	-	-	-	58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle Targa / Rectangle	130x50 150x50	17R130502R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/85	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	-
Targa / Rectangle	180x50	17R180502R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	2		58	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle	200x50	17R200502R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	1	-
Targa / Rectangle	250x50	17R250502RT	Alluminio / Aluminum (AW-3105 H22)	2,5	-		2	70	4/65	WL9	D\$L1	PL1	PL4	TDB4	PASSA / PASS	_	-
Targa / Rectangle	300x50	17R300502RT	Alluminio / Aluminum (AW-3105 H22)	2,5	1		2	70	4/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	53x53	17Q532A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	53x53	17Q532R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	+
farga doppia base / Double base rectangle	40x60	17R40604A	Alluminio / Aluminum-(AW-3105 H22)	2,5	2+2) -		44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	-
farga / Rectangle	40×60	17R40602A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	+
Targa / Rectangle	40x60	17R40602R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2	-	5B	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	+
Farga / Rectangle	45x60	17R45602A	Alluminio / Aluminum (AW-3105 H22)	2,5	/2	4 /	-	44	1/0	WL7	DSLO	PL0	PL0	TDB3	PASSA / PASS	-	-
Farga / Rectangle	45x60	17R45602R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	- 5	2/		58	1/0	WL9	DSL1	PL1 PL0	PL4	TDB3	PASSA / PASS	-	+
Rombo / Diamond	60	17M602A	Alkuminio / Aluminum (AW-3105 H22) Alkuminio / Aluminum (AW-3105 H22)	2,5	2	2	-	44	1/0	WL7	DSL0	PL0	PL0	TD84	PASSA / PASS	-	-
and the same of th		17Q602A		-		1	-	-			+	1		1			+
Targa / Rectangle	60x60	18Q602A	Alluminio / Aluminum (AW-3105 H22)	2,5	2		-	44	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa / Rectangle	60x60	17Q602R 18Q602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP
Targa doppia base (base 90) / Double base rectangle (base 90)	90x60	17R90604A	Alluminio / Aluminum (AW-3105 H22)	2,5	2+2			44	1/0	WL2	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	S SP
sace tertaulic (nevg 20)		1		1	1	1	1	1		1			1		1	1	



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						SIS	TEMA AGGANO FRONG SYSTEM	10 /		CARICHI DI DISTRIBU	ISTRIBUTTI "/	CARICHI COI POINT	NCENTRATI "/ LOADS	DAM			13
TPOLLOGY TYPOLLOGY	DIMENSIONS (CM)	cooker/	MATERIALE /	SPESSONE (MM) " / THICKNESS (MM)	N. ATTACCHI / NO. GLAMPS	N. PUNFORZI CORSOIO NORMALE/ NO. NORMAL SLOCH RENFORCEMENTS	N. RHFORZI CONSONO PER TRAVERSE / NO. ROD SLIDER RENFORCEMENTS	INTERABSE MAX DI CALCOLO ATTACCHI / MAXBALIA DISTANCE CALCULATION CLAMPS	NUMBERO PALI / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO/ WIND ACTION	CARGOS DEMANICO DA RIMOZIONE DI NEVE / DYNANIO SNOW LOAD	CANICO CONCENTRATO ONIZZONTALE / HORIZONTAL POINT LOAD	CARICO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORARIA FLETTENTE / TEMPORARY DEPLECTION BENDING	DEFORMAZIONE PERMANENTE. PERMANENT DEFLECTION	FREASGU / FUGNOS	RESISTENZA ALLA CORNOSIONE, RESISTANCE TO CORNOSION
Targa doppia base (base 90) / Double base rectangle (base 90)	90x60	17R90602A2R	Alluminio / Aluminum (AW-3105 H22)	2,5	2	2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base (base 60) / Double base rectangle (base 60)	90x60	17R90602A2R	Alluminio / Aluminum (AW-3105 H22)	2,5	2	2		60	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	90x60	17R90602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x60	17R100602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	120x60	17R120602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	130x60	17R130602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	-
Targa / Rectangle Targa / Rectangle	150x60 180x60	17R150602R 17R180602R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/85 / 3/65	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS PASSA / PASS	PASSA / PASS PASSA / PASS	-
Targa / Reclangle	200x60	17R200602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/75	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS		+
Targa / Rectangle	240x60	17R240602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	1
Targa / Rectangle	50x70	18R240602R 17R50702A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	1		44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	
	70x70	17Q702R	Alluminio / Aluminum (AW-3105 H22)	2,5	•	2		58	1/0	WL9	DSL1	1	1		PASSA / PASS		1
Targa / Rectangle Targa / Rectangle		18Q702R		2,5		-		/ \ \				PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	10000
Targa / Rectangle	100x70 120x70	17R100702R 17R120702R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS PASSA / PASS	+
Targa / Rectangle	130x70	17R138702R	Alluminio / Aluminum (AW-3195 H22)	2,5		2	-1	5B	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	150x70	17R150702R	Atluminio / Aluminum (AW-3105 H22)	2,5		2	- 1	58	2/85	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	170x70	17R170702R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	180x70	17R180702R	Alluminio / Aluminum (AW-3105 H22)	2,5	- 61	2		58	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	-
Targa / Rectangle	200x70	17R200702R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	3/75	WL9	DSL1	PL1///	PL4	TD84	PASSA / PASS	PASSA / PASS	1
Targa / Rectangle Targa / Rectangle	235x70 250x70	17R235702R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2 /		58	3/85	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	300x70	17R250702R 17R300702R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1/	70	4/80	WL9	DSL1	PLI	PL4	TDB4	PASSA / PASS	_	-
Targa / Rectangle	30x75	17R30752A	Alluminio / Atuminum (AW-3105 H22)	2,5	2	1/ /	/	60	1/0	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	30x75	17R30752R	Alluminio / Atuminum (AW-3105 H22)	2,5		2		/58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x75	17R50752A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			60	1/0	WL7	OSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x75	17R50752R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	/	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x75	17R100752R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	2/80	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle Targa / Rectangle	105x75 125x75	17R105752R 17R125752R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	1	2 /2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle	20x80	17R20802A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	-		60	1/0	O WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS		+
Targa / Rectangle	20x80	17R20803A	Alluminio / Aluminum (AW-3105 H22)	2,5	3			40	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS		
Targa / Rectangle	27x80	18R20803A 17R27802A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			40	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS		+
Targa / Rectangle	27x80	17R27B03A	Alluminio / Aluminum (AW-3105 H22)	2,5	3			40	4/07	WL9	DSL2	PL1	PL4		PASSA / PASS		
		18R27803A		1	14		\ \	/	2		-			TDB1		PASSA / PASS	+
Targa / Rectangle Targa / Rectangle	40x80 40x80	17R40802A 17R40802R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	2	2		58	1/0	WL7 WL9	DSL0 DSL1	PL0	PL0	TDB4	PASSA / PASS	_	-
Targa / Rectangle	80x80	17Q802R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2/		(58/)	1/0	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Rombo / Diamond	90	17M902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	/	A 58 C	1/0	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS		-
Rombo / Diamond	90	17M903R	Atluminio / Aluminum (AW-3105 H22)	2,5		3	/ (447	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x90	17Q902R 18Q902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	A	58	2/60	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	120x90	17R120902R	Alluminio / Aluminum (AW-3105 H22)	2,5	>	2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	120x90	17R120904R	Alluminio / Aluminum (AW-3105 H22)	2,5	7	2+2		110/70	2 70/40	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	135x90	17R135902R	Alluminio (Aluminum (AW-3105 H22)	2,5	1	2		58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	135x90	17R135904R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+2		110/70	2 80/40	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	60x90	17R60902A	Alluminio / Aluminum (AW-3105 H22)	2,5	2			60	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	60x90	17R60902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	200x90	17R200902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		70	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	360x90	17R360902R 18R360902R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		70	6/65	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	20x100	17R201003A 18R201003A	Alluminio / Aluminum (AW-3105 H22)	2,5	3			40	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	25x100	17R251003A	Alluminio / Aluminum (AW-3105 H22)	2,5	3 /	}	1	40	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	PASSA / PASS	SP1
- IX car	11	18R251003A 17R301003A			-/-	1					-	1	-				
Targa / Rectangle	30x100	18R301003A	Alluminio / Aluminum (AW-3105 H22)	2,5	/3	4 /		40	1/0	WL7	DSL2	PL1	PL4	TDB1		PASSA / PASS	
Targa / Rectangle	30x100	17R301003R 18R301003R	Altuminio / Aluminum (AW-3105 H22)	2,5	1	3		50	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	70x100	17R701002R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2		85	1/0	WL7	DSL1	PL1	PL4	TD84	-	PASSA / PASS	+
Targa / Rectangle	100x100	17Q1002R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	2		85	2/80	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	+
Targa / Rectangle	120x100	17R1201002R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	2/80	WL7	D\$L1	PL1	PL4	TDB4	+	PASSA / PASS	-
Targa / Rectangle Targa / Rectangle	125x100 130x180	17R1251002R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		85 85	2/80	WL7	DSL1	PL1	PL4 PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	150x100	17R1501002R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	2/80	WL7	DSL1	PL1	PL4	TDB4	_	PASSA / PASS	+
Targa doppia base / Double base rectangle	150x100	17R1501004R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+2		110/70	2+2	WL7	DSL1	PL1	PL4	TDB2		PASSA / PASS	



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES 8.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

						818	TEMA ASSANC FOONG SYSTEM	HO /		CARICHI DI DISTRIBU	ISTRIBUTTI "/ ITED LOADS	CARECHI COI POINT	NCENTRATI "/ LOADS	SHEE			/ 34
TIPOLOGY/ TYPOLOGY	DOMENSIONS (CM)	CODE	MATERALE /	SPESSONE (NAM) " / THICKNESS (MM)	N. ATTAGGIB / NO. GLAMPS	N. RINFORZI CORSCHO NOFMALE / NO. NORMAL SLIDER PENFORCEAENTS	N. RINFORZI CORSCHO PER TRAVERSE / MO. ROD SLIDER RENFORGEMENTS	INTERASSE MAX DI CALCOLO ATTACCHI / MAXDAUM DISTANCE CALCULATION CLAMPS	NUMERO PALL / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIDNE DEL VENTO / WIND ACTION	CARROD DRAMATICO DA FRINDZIONE DI NEVE / DYNAMIC SHOW LOAD	CARICO CONCENTRATO ORAZZONTALE / HORIZONTAL PONT LOAD	CARICO CORCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPONAMEA PLETTENTE/ TEMPONARY DEPLECTION BEN	DEFORMAZIONE PERMANENTE. Permanent deflection	PREMISES /	RESISTENZA ALLA CONNOSION RESISTANZE TO CORROSION
Targa / Rectangle	180x100	17R1801002R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	2/100	WL7	D\$L1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	200x100	17R2001002R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		70	3/75	WL9	DSL1	PL1	PL4	TOB4	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	200x100	17R2001005R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+3		110/70	115/45	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	250x100	17R2501002R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		70	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	-
Targa / Rectangle Targa / Rectangle	300x100 70x105	17R3001002R 17R701053R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		3		70 50	4/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS PASSA / PASS	SP1
Targa / Rectangle	105x105	17Q1052R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	105x105	17Q1053R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		50	1/0 4	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	50x120	17R591203R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		50	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	60x120	17R601202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	/1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	+ -
Targa / Rectangle	60x120	17R601203R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		50	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	-
Targa / Rectangle Targa / Rectangle	90x120 120x120	17R901202R 17Q1202R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5		2		85 85	2/60	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS PASSA / PASS	PASSA / PASS PASSA / PASS	SP1
Targa / Rectangle	150x120	17R1501202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	2/80	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	-
Targa / Rectangle	180x120	17R1801202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	2/100	WL7	DSL1	PL1	PL4	TD84	PASSA / PASS	-	+
Targa doppia base / Double base rectangle	180x120	17R1801205R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+3	1	110/70	100/65	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	200x120	17R2001202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	4	85	2/115	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa doppia base / Double base rectangle	200x120	17R2901205R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+3		110/70	2	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS		-
Targa / Rectangle	250x120	17R2501202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	115/65 3/90	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle	300x120	17R3001202R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		85	3/115	WL7	DSL1	PLI	PL4	TDB4	PASSA / PASS		-
Targa doppia base / Double base rectangle	300x120	17R3001205R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+3	7	110/70	3/2	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS		+
	125x125	17Q1252R	Alluminio / Atuminum (AW-3105 H22)	2,5		/2	1	85	115/65	WL7	DSL1	PL1	PL4		PASSA / PASS		-
Targa / Rectangle Targa / Rectangle	150x125	17R1501252R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1	85	2/80	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	180x125	17R1801252R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	/	85	2/100	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle	200x125	17R2001252R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	1	85	2/115	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	35x135	17R351353A	Alluminio / Aluminum (AW-3105 H22)	2,5	3	111		70	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	35x135	17R351353R	Alluminio / Aluminum (AW-3105 H22)	2,5		3	V	85	1/0	WL7	OSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x135	17R901352R	Alluminio / Aluminum (AW-3105 H22)	2,5		2		90	2/60	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	+
Targa / Rectangle	90x135	17R901353R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	/3		58	2/60	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle Targa / Rectangle	135x135 135x135	17Q1352R 17Q1353R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	7	3		90	2/80	WL7	DSL0 DSL1	PL0 PL1	PL0	TDB4	PASSA / PASS PASSA / PASS	-	+
Targa / Rectangle	180x135	17R1801353R	Alluminio / Aluminum (AW-3105 H22)	2,5	/	3		70	3/65	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	-	+
Targa / Rectangle	200x135	17R2001353R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	3		70	3/75	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	-	1
Targa doppia base / Double base rectangle	200x135	17R2001355R	Alluminio / Aluminum (AW-3105 H22)	2,5	/	^2+3		110/70	115/60	WL7	DSL1	PL1	PL4	TD82	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x150	17R1001503R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		5B /	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS		SP1
Targa / Rectangle	130x150	17R1301503R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	3		70	2/80	WLS	DSL1	PL1	PL4	TD84	-	PASSA / PASS	
Targa / Rectangle	150x150	17Q1503R	Alluminio / Aluminum (AW-3105 H22)	2,5		3	17	70	2/85	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa / Rectangle	180x150	17R1801503R	Alluminio / Aluminum (AW-3105 H22)	2,5		/3	/	70	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	200x150	17R2001503R	Altuminio / Aluminum (AW-3105 H22)	2,5		3	/	70	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	200x150	17R2001505R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+3	1 1	110/70	2 115/70	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	250x150	17R2501503R	Alluminio / Aluminum (AW-3105 H22)	2,5	>	3		/ 70	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	250x150	17R2501506R	Alluminio / Aluminum (AW-3105 H22)	2,5	~	2+4		130/100	3/2 90/80	WL7	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	300x150	17R3001503RT	Alluminio Aluminum (AW-3105 H22)	2,5	(3	70	4/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa doppia base / Double base rectangle	300x150	17R3001506R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+4		130/80	3 115/80	WL7	DSL1	PL1	PL4	TD82	PASSA / PASS		1
Targa / Rectangle	100x160	17R1001603R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		85	2/80	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x165	17R901653R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	3		85	2/60	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle	130x170	17R1301703R	Alluminio / Aluminum (AW-3105 H22)	2,5		3		70	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x180	17R901803R	Alluminio / Aluminum (AW-3105 H22)	2,5	1	3		85	2/60	WL7	DSL1	PL1	PL4	TOB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x180	17R1001803R	Alluminio / Aluminum (AW-3105 H22)	2,5	3	3		85	2/80	WL7	DSL1	PL1	PL4	TD84	PASSA / PASS	-	+
Targa / Rectangle	120x180	17R1201803R	Alluminio / Aluminum (AW-3105 H22)	2,5	,	3		70	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	-
Targa in 2 pezzi / Rectangle in 2 pieces	180x180	17Q1804R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	1	2+2		70	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	_	-
Targa in 2 pezzi / Rectangle in 2 pieces Targa in 2 pezzi / Rectangle in 2 pieces	200x180 200x180	17R2001804R	Alluminio / Aluminum (AW-3105 H22) Alluminio / Aluminum (AW-3105 H22)	2,5	1	2+2	2+2	70	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	1	+
Targa in 2 pezzi / Rectangle in 2 pieces	270x180	17R2701804RT	Alluminio / Aluminum (AW-3105 H22)	2,5	- <	1	2+2	70	4/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	+	-
Targa / Reclangle	130x190	17R1301904R	Alluminio / Aluminum (AW-3105 H22)	2,5	~	4		70	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	_	-
Targa / Rectangle	100x200	17R1002004R	Albuminio / Aluminum (AW-3105 H22)	2,5	1	4		70	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP
Targa / Rectangle	135x200	17R1352004R	Alluminio / Alüminum (AW-3105 H22)	2,5	/	4		70	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x200	17R1502004R	Alluminio / Aluminum (AW-3105 H22)	2,5		4		70	2/85	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	-	-
Targa in 2 pezzi / Rectangle in 2 pieces	200x200	17Q2004RT	Alluminio / Atuminum (AW-3105 H22)	2,5		-	2+2	70	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa in 2 pezzi / Rectangle in 2 pieces Targa in 2 pezzi / Rectangle in 2 pieces	250x200	17R2502004RT	Alluminio / Aluminum (AW-3105 H22)	2,5			2+2	70	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	-
	270x200	17R2702004RT	Alkuminio / Aluminum (AW-3105 H22)	2,5	1	1	2+2	70	4/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	S SP1



ALLEGATO

DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

STANDARD SIGNS - NO STANDARD SIGNS

						818	TEMA AGGANO TXING SYSTEM	10 /		CARICHI DI DISTRIBU	STRIBUTTI */ TED LOADS	CARICHI CO POINT	NCENTRATI "/ LOADS	, BENDING	13		/ WE /
TPGLJGSV TYPGLJGSV	DIMENSIONE (CM) /	CODE	MATERALE /	SPESSORE (MM) " / THICKNESS (AM)	N. ATTACCHE / NO. CLAMPS	N. RUMFORZI CONSONO MOPMALE / NO NORMAL SLIDER REINFORCEMENTS	N. RINFORZI CORSONO PER TRAVERSE / NO. ROD SLIDER RENYORCEMENTS	INTERASSE MAX DI CALCOLO ATTACCHI / MANDAUM DISTANCE CALCULATION GLAMPS	NUMERO PALL / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / VAND ACTION	CARRICO DAMANDOD DA PRANCIZIONE DI NEVE / DYNAMIC SWOW LOAD	CANDO CONCENTRATO CHEZONTALE / HORIZONTAL POWT LOAD	CANDO CONCENTRATO VEHTICALE/ VEHTICAL PONT LOAD	DEFORMAZIONE TEMPORAMEA FLETTENTE/ TEMPORARY DEFLECTION BEN	DEFORMAZIONE PERMANENTE, PERMANENT DEFLECTION	FIREAGGI / FIXANGS	RESISTENZA ALLA CORNOGIONE / RESISTANCE TO CORROSION
Targa / Rectangle	80x220	17R802204R	Alluminio / Aluminum (AW-3105 H22)	2,5		4		70	2/50	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	120x220	17R1202204R	Alluminio / Aluminum (AW-3105 H22)	2,5		4		70	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	170x220	17R1702204R	Alluminio / Aluminum (AW-3105 H22)	2,5		2+2	L NAT	70	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	300x225	17R3002254RT	Alluminio / Aluminum (AW-3105 H22)	2,5			2+2	70	4/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	90x250	17R902504R	Alluminio / Aluminum (AW-3105 H22)	2,5		4		70	2/60	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x250	17R1502504R	Alluminio / Aluminum (AW-3105 H22)	2,5		4		70	2/85	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	200x250	17R2002504RT	Alluminio / Aluminum (AW-3105 H22)	2,5			2+2	70	3/75	WL	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	250x250	17Q2504RT	Alluminio / Aluminum (AW-3105 H22)	2,5			2+2	70	4/65	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	300x250	17R3002504RT	Alluminio / Aluminum (AW-3105 H22)	2,5			2+2	70	4/80	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 3 pezzi / Rectangle in 3 pieces	400x250	17R4002504RT	Alluminio / Aluminum (AW-3105 H22)	2,5			4	70	5/85	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	135x270	17R1352705RT	Alluminio / Aluminum (AW-3105 H22)	2,5			5	70	2/80	WL9 /	DSL1/	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	200x270	17R2002706RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3+3	70	3/75	WL9	DSĹ1	PL1/	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	300x275	17R3002756RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3+3	70	4/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	120x300	17R1203005R	Alluminio / Atuminum (AW-3105 H22)	2,5		5		76	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Reclangle	120x300	17R1203005RT	Alluminio / Aluminum (AW-3105 H22)	2,5			5	/70	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x300	17R1503005RT	Alluminio / Aluminum (AW-3105 H22)	2,5			5	70	2/85	WL9	DSL1	PL1	PL4	T084	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	170x300	17R1703006RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3+3	70	3/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	200x300	17R2003006RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3+3	70	3/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	225x300	17R2253006RT	Altuminio / Atuminum (AW-3105 H22)	2,5	1	+	3+3	70	3/85	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	-
Targa in 2 pezzi / Rectangle in 2 pieces	250x300	17R2503006RT	Alluminio / Aluminum (AW-3105 H22)	2,5			3+3	70	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	-
Targa in 2 pezzi / Rectangle in 2 pieces	275x300	17R2753006RT	Altuminio / Aluminum (AW-3105 H22)	2,5			3+3	70	4/75	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa in 2 pezzi / Rectangle in 2 pieces	300x300	1703006RT	Alluminio / Aluminum (AW-3105 H22)	2,5		-	3+3	70	4/80	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	-
Targa in 3 pezzi / Rectangle in 3 pieces	400x300	17R4003005RT	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1	-5	70	5/85	WL9	DSL1	4 PC1	PL4	TDB4	PASSA / PASS	PASSA / PASS	+
Targa in 3 pezzi / Rectangle in 3 pieces	300x350	17R3003506RT	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1//	2+2+2	70	4/80	WLS	DSL1	PL1	PL4	TDB4	PASSA / PASS		1
Targa in 3 pezzi / Rectangle in 3 pieces	300x400	17R3004096RT	Alluminio / Atuminum (AW-3105 H22)	2,5		1/	2+2+2	70	4/80	WL9	D\$L1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	1
Croce S.Andrea normale con rinforzi / Normal crossbuck with reinforcements	160x85	17CNN4A	Alluminio / Aluminum (AW-3105 H22)	2,5	4	1	V	/-	1/0	WL7	DSLO	PLG	PLO	TDB3	PASSA / PASS		
Croce S.Andrea doppia con rinforzi / Double crossbuck with reinforcements	160x150	17CDD6A	Alluminio / Aluminum (AW-3105 H22)	2,5	6	1		/ ·	1/0	WL7	DSLO	PL0	PLO	товз	PASSA / PASS	PASSA / PASS	SP1
Targa fuori standard / No standard rectangle	≤ 3 mq		Alluminio / Aluminum (AW-3105 H22)	2,5		adeguati / appropriate		85	19/	WL7	DSL1	PL1	PL4	T084	PASSA / PASS	PASSA / PASS	SP1
Targa fuori standard / No standard rectangle	> 3 mq		Alluminio / Atuminum (AW-3105 H22)	2,5			adeguati / appropriate	85	1	(WL7	DSL1	PL1	PL4	TD84	PASSA / PASS	PASSA / PASS	8P1
Targa fuori standard / No standard rectangle	≤ 3 mq		Alluminio / Aluminum (AW-3105 H22)	3	7	adeguati / appropriate		85	~ .	(WL7)	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa fuori standard / No standard rectangle	> 3 mq	14:1	Alluminio / Aluminum (AW-3105 H22)	3	1	adequal d	adequati / appropriate	85	100	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa fuori standard / No standard rectangle	≤ 3 mq		Alluminio / Aluminum (AW-3105 H22)	2,5	/_	adeguati / appropriate	adeguati /	70	76	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa fuori standard / No standard rectangle	> 3 mq		Alluminio / Aluminum (AW-3105 H22)	2,5		ndanual /	appropriate	76		WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		-
Targa fuori standard / No standard rectangle	≤ 3 mq		Alluminio / Aluminum (AW-3105 H22)	3	1	adeguati / appropriate	adequati /	70	X/	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS		+
Targa fuori standard / No standard rectangle	> 3 mq		Alluminio / Aluminum (AW-3105 H22)	3		1 /	appropriate	70	// .	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1



ALLEGATO

INTEGRAZIONI ALLA DICHIARAZIONE

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 4 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD

							TEMA AGGANI FIXING SYSTEI		MIN		OSTRIBUITI "/ UTED LOADS		NCENTRATI */ LOADS	BMAG			E/
TPOLOGY YPOLOGY	DIMENSION (CM)/	conte /	MATERIALE / MATERIAL	SPESSORE (MM) 4/ THICKNESS (MM)	N. ATTAGGII / NO. GLAMPS	N. FRINFORZI COPRICHO NOTMALE / NO. NOTMAL SLIDER PERYFORCEMENTS	N. RUNFORZI CONSCION PER TRAVERSE / NO. ROD SLIDER RENFORCEMENTS	MTERASSE MAX BI CALCOLO ATTACCHI / MAXBAUM DISTANCE CALCULATION CLAMPS	NUMERO PALI / UNTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / WIND ACTION	CARICO DHAMICO BA HINOZIONE DI NEVE / DYNAMIC SNOW LOAD	CANCO CONCENTRATO ONIZZONTALE / HORIZONTAL PONT LOAD	CARICO CONCENTRATO VERTICALE / VERTICAL PONT LOAD	BEFORMAZNOWE TEMPORANEA PLETTENTE / TEMPORARY DEFLECTION BEN	BEFORMAZIONE PERMANENTE PERMANENT DEPLECTION	PSSAGGI / FDUNGS	RESISTANCE TO CORROSION
Targa / Rectangle	135x135	27Q1352R	Ferro / Steel (DC01)	1	>	2		50	2/80	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	135x135	27Q1353R	Ferro / Steel (DC01)	1		3		50	2/80	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1

A) GLI SPESSORI DEI PANNELLI IN FERRO (10/10) E IN ALLUMINIO (25/10 O 30/10) SONO SOGGETTI ALLE TOLLERANZE DIMENSIONALI DEFINITE RISPETTIVAMENTE NELLE NORME EN 10131 E EN 485-4
THE STEEL (10/10) AND ALUMINIUM (25/10 OR 30/10) SIGN PLATE THICKNESSES ARE SUBJECT TO THE TOLERANCES ON DIMENSIONS DEFINED IN THE EN 10131 AND EN 485-4 STANDARDS, RESPECTIVELY



ALLEGATO

DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.RA.

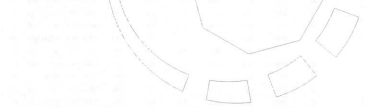
COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD TRENTO-BOLZANO

STANDARD SIGNS TRENTO-BOLZANO

TPPQLOGFY			MATERIALE /		SISTEMA AGGANCIO / FRONG SYSTEM						DISTRIBU	STRIBUTTI */ TED LOADS	CARICHI COI POINT	LOADS "/	BANK	-		/ ==
	DIMENSIONS (CM)	CODE /		SPESSORIE (MAM) ⁴⁴ / THICKONESIS (MAM)	N. ATTAGGR / NO. GLAMPS	N. FURFORZI CORSCHO NORMALE / NO. NORMALE SILICE RENFORCEMENTS	N. RINEGRZI CHRUSI / NO. CLOSED RENFORCEMENTS	N. CAVE / NO. NUMBER OF SPECIAL LONG ATTACKS	INTERASSE MAX B) CALCOLO ATTACCHI / MAXDAUM DISTANCE CALCULATION CLAMPS	NUMERO PALI / INTERNASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIONE DEL VENTO / WIND ACTION	CARROD DRIAMRICO DA ENMOZIDNE DI NEVE / DYNAMIC SHOW LOAD	CAPICO CONCENTRATO GRAZZONTALE / HORIZONTAL PONT LOAD	CARICO CORCENTRATO VERTICAL P VERTICAL PONT LOAD	DEPORMAZIONE TEMPORANEA FLETTENTE / TEMPORARY DEFLECTION BEND	DEPORTAZIONE PERMAMENTE PERMANENT DEPLECTION	FISSAGEI / FOUNES	RESISTENZA ALLA CORROSPONE
Triangolo / Triangle ^o	60	17T601A1RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1		1	1	44	1/0	WL9	DSL2	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP
Triangolo / Triangle ^{c)}	90	17T901A1RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1		1	1	44	1/0	WL9	DSL2	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP
friangolo / Triangle ^{to}	120	17T1202RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	58	1/0	WLB	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP
Disco / Circle ^a	40	17D402A	Alluminio / Aluminum (AW-3105 H22)	2,5	2				44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SF
Disco / Circle ⁹	60	17D602RT8	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	44	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP
lisco / Circle ^a	90	17D902RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SF
Ottagono / Octagon ^c	60	170602RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	58	1/0	Mra	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SF
Ottagono / Octagon ^o	90	170902RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	58	1/0	WLS	DSL1	PL1	PL4	TD83	PASSA / PASS	PASSA / PASS	SF
Freccia ^o	130x30	17F130302RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		2			40	2/80	WLź	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	+
Freccia ^a	150x40	17F150402RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		2			40	2/80	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SF
Freccia ⁿ	170x50	17F170502RTB	Afluminio / Aluminum (AW-3105 H22)	2,5		2			40	2/80	/ WL7/	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SF
Targa / Rectangle ^q	53x18	17R53182RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		ļ	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle ^{to}	40x20	17R40202RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	-	1	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
farga / Rectangle ^{to}	60x20	17R60202RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle ^{to}	100x20	17R100202R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	2	12	1	1	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	-	+
Targa / Rectangle ^o	25x25	17Q252A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	-		1	./	1/0	WL9	DSL2	PL1	PL4	TDB1	PASSA / PASS	+	+
arga / Rectangle ^o	50x25	17R50252RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		-	2	(1	58	1/0	WL9	DSL1	PL1	PL4	/ TDB3	PASSA / PASS	-	+
arga / Rectangle ⁿ	80x25	17R80252RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			2	4	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	+
arga / Rectangle ^o	100x25	17R100252R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	2			17	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	_	+
arga / Rectangle ⁿ	125x25	17R125252R	Alluminio / Aluminum (AW-3105 H22)	2,5	-	2			58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS		+
arga / Rectangle "	80x27	17R80272RTB	Alkuminio / Aluminum (AW-3105 H22)	2,5	-	-	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	+
Targa / Rectangle ⁿ	50x30	17R50302RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	-	1	2	/ 1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle 4	60x30	17R60302RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	-	1-/-	2 /	1/	58	1/0	WL9	DSL1	○ P£1	PL4	TDB3	PASSA / PASS		-
farga / Rectangle "	90x30	17R90302RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	-	+ (-	2/	/1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	+
Targa / Rectangle q	125x30	17R125302R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	-	V	58	2/80	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle ^a	75x33	17R75332RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	-	1	2.	1 1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		+
Targa / Rectangle ^q	15x35	17R15352A	Alluminio / Aluminum (AW-3105 H22)	2,5	2	-		-/	40	1/0	WL9	OSL2	PL1	PL4	TDB1	PASSA / PASS	+	+
Targa / Rectangle ^a	90x35	17R90352RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1		2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	+
Targa / Rectangle ⁹	105x35	17R105352RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	(7- /	2	1	85	1/0	WL7	DSL1	PL1	PL4	TD84	PASSA / PASS	+	+
Targa / Rectangle ^a	125x35	17R125352R	Alluminio / Aluminum (AW-3105 H22)	2,5		/2/			28	2/80	WL9	DSL1	PL1	PL4	TD84	PASSA / PASS	_	-
Targa / Rectangle ^a	40x40	17Q402RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		4	2	1	58	1/0	WL9	DSL1	PL1	PL4	T083	PASSA / PASS		+
Targa / Rectangle ^q	60x40	17R60402RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1/-	- 1	2	1	5B	1/0	(/ WL9)	DSL1	PL1	PL4	TDB3	PASSA / PASS	1	+
Targa / Rectangle ^a	25x45	17R25452A	Alluminio / Aluminum (AW-3105 H22)	2,5	/ 2			-	58	1/0	WE9	DSL2	PL1	PL4	TDB1	PASSA / PASS	_	+
Farga / Rectangle 9	50x50	17Q502RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	4	+	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS		1
Farga / Rectangle ^q	40x60	17R40602RTB	Alluminio / Aluminum (AW-3105 H22)	1	1					137								+
Targa / Rectangle ^a	60x60	18Q6Q2RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		1	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa / Rectangle ^o	90x60	17R90602RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1	2	1	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa / Rectangle ^o	240x60	17R240502R 18R240602R	Alluminio / Aluminum (AW-3105 H22)	2,5		2	/-	1/	58	4/65	WL9	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	s
Farga / Rectangle ^o	80x80	17Q802RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	1	1	2	1./	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
Targa / Rectangle ^c	60x90	17R60902RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		1	2/	1	58	1/0	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S
Targa / Rectangle ^q	90x90	17Q902RTB 18Q902RTB	Alluminio / Aluminum (AW-3105 H22)	2,5			V2	AL	58	1/0	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
Targa / Rectangle ^q	90x90	17Q902R 18Q902R	Alkuminio / Aluminum (AW-3105 H22)	2,5	>	2			58	1/2 60	WL9	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
Targa / Rectangle th	60x120	17R601202RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	V	×	2	1	85	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	s
Targa / Rectangle ^{cs}	60x120	17R601203RTB	Alluminio / Aluminum (AW-3105 H22)	2,5	- 5	1	3	1	50	1/0	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	S
Rombo / Diamond ^{to}	60/	17M602RTB	Alluminio / Aluminum (AW-3105 H22)	2,5		4	2	1	58	1/0	WLS	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	s
	11	17Q903RTB30	Alluminio / Alumiqum (AW-3105 H22)	3		3	13		58	1/2	WL9	DSL1	PL1	PL4	TDB3		PASSA / PASS	s s



A) GLI SPESSORI DEI PANNELLI IN FERRO (10/10) E IN ALLUMINIO (25/10 O 30/10) SONO SOGGETTI ALLE TOLLERANZE DIMENSIONALI DEFINITE RISPETTIVAMENTE NELLE NORME EN 10131 E EN 485-4
THE STEEL (10/10) AND ALUMINIUM (25/10 OR 30/10) SIGN PLATE THICKNESSES ARE SUBJECT TO THE TOLERANCES ON DIMENSIONS DEFINED IN THE EN 10131 AND EN 485-4 STANDARDS, RESPECTIVELY

B) AZIONE DEL VENTO / WIND ACTION: FATTORE DI FORMA / SHAPE FACTOR = 1.2; COEFFICIENTE PARZIALE DI SICUREZZA / PARTIAL SAFETY FACTOR YF PAF2; COEFFICIENTE PARZIALE DEL MATERIALE / PARTIAL MATERIAL FACTOR YM ACCIAIO / STEEL = 1.05, ALLUMINIO / ALUMINIUM = 1.15

C) SEGNALI STANDARD PER PROVINCIA DI TRENTO-BOLZANO CARATTERIZZATI DA ATTACCHI SPECIALI LUNGHI (PER I DETTAGLI VEDERE DISEGNI COSTRUTTIVI)
STANDARD SIGNS FOR THE PROVINCE OF TRENTO-BOLZANO CHARACTERIZED BY LONG SPECIAL CLAMPS (FOR DETAILS SEE WORKING DRAWINGS)



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD PER ESTERO

FOREIGN STANDARD SIGNS - NO STANDARD SIGNS

TPOLLOGY / PPOLLOGY	DAMENSTONS (CAN) /	CODE:	MATERIALE /	EPESSONE (MRM) "/	M. ATTACEN / MO. CLAMPS	N. TRINCONZ CORSCIO MORMALE / NO. NOTRAMI, SLIDER REINFORCEMENTS	M. RINFORDZI CONSCION PER TRAVERSE / MO. ROD SLIDER REINFORGEMENTS	BI CALCOLO ATTACCHI / MAXDAUM DISTANCE CALCULATION CLAMPS	MUMERO PALL / INTERNASSE / NO. OF SUPPORTS / CENTER DISTANCE	CARICHI DE TRIBU	CARROO DEMARKOO DA REVE / BENDODONE DI NEVE / DA	CANDO CONCENTRATO ONIZZONTAL PONIT LOAD ONIZZONTAL PONIT LOAD	CANDO CONCENTRATO SOURCE VERTICAL PORT LOAD A SERVICAL PORT LOAD	DEFORMAZIONE TEMPORANEA FLETTENTE / TEMPORARY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE / PERMANENT DEPLECTION	FRSAGGI / FRANGS	RESISTENZA ALLA CORROSADAE/ RESISTANCE TO COPROSION
Triangolo / Triangle	70	271702A	差速 Ferro / Steet (DC01)	1 1	2	*2.X.E	*025	44	1/0	WL7	0326	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	
Triangolo / Triangle	150	27T1503R	Ferro / Steel (DC01)	1		3		40	1/0	WL7	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Disco / Circle	80	27D893A	Ferro / Steel (DC01)	1	3			29	1/0	WL1	DSLQ	PLO	PLO	TOB4	PASSA / PASS	PASSA / PASS	8P1
Disco / Circle	80	270802R	Ferro / Steel (DC01)	1		2		48	1/0	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	SP1
Disco / Circle	100	27D1002R	Ferro / Steel (DC01)	1		2		65	1/0	WL2	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	SP1
Ottagono / Octagon	80	270803A	Ferro / Steel (DC01)	1	3			29	1/0	WLI	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	-
Ottagono / Octagon	80	270802R	Ferro / Steel (DC01)	1		2		48	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	-
Ottagono / Octagon Freccia / Arrow	100 60x20	2701003R 27F60201R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		1		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS		-
Freccia / Arrow	85x33	27F85332R	Ferro / Steel (DC01)	1		2		27	1/0	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	PASSA / PASS	-
Freccia / Arrow	85x33	27F85333R	Ferro / Steel (DC01)	1		3		37	1/0	WL9 /	DSL1	PL1	PL4	TDB2	PASSA / PASS	_	+
Freccia / Arrow	95x33	27F95332R	Ferro / Steel (DC01)	1		2		27	2/45	WL7	DSLO	PLD	PLO	TDB1	PASSA / PASS	PASSA / PASS	+
Freccia / Arrow	95x33	27F95333R	Ferro / Steel (DC01)	1		3		37	2/45	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	110x33	27F110332R	Ferro / Steel (DC91)	1		2		27	2/60	WL7	DSLO	PLO	PL0	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	110x33	27F110333R	Ferro / Steel (DC01)	1		3		/37 \	2/60	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	115x33	27F115332R	Ferro / Steel (DC01)	1		2		27	2/60	WL7	DSLO	PLO	PLO	T081	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	115x33	27F115333R	Ferro / Steel (DC01)	1		3	-4	37	2/60	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	100
Freccia / Arrow	125x33	27F125332R	Ferro / Steel (DC01)	1	4/1	2	1	27	2/60	WL7	DSLO	PLO	PLO	T081	PASSA / PASS	-	-
Freccia / Arrow	125x33	27F125333R	Ferro / Steel (DC01)	1		3		37	2/60	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	-
Freccia / Arrow	130x33	27F130332R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1		2		27	2/80	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS		+
Freccia / Arrow	130x33 135x33	27F130333R 27F135332R	Ferro / Steel (DC01)	1		2	7	27	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS PASSA / PASS		1
Freccia / Arrow	135x33	27F135332R	Ferro / Steel (DC01)	1		3		37	2/80	WL9	DSL1	PCI	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	150x33	27F150332R	Ferro / Steel (DC01)	1		2	1	27	2/80	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS		+
Freccia / Arrow	150x33	27F150333R	Ferro / Steel (DC01)	1		3	/	37	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	-
Freccia / Arrow	155x33	27F155332R	Ferro / Steel (DC01)	1		2	1	/27	2/80	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	155x33	27F155333R	Ferro / Steel (DC01)	1		3		37	2/80	WL9	DSL1	PL1	PL4	T082	PASSA / PASS	PASSA / PASS	8P1
Freccia / Arrow	160x33	27F160332R	Ferro / Steel (DC91)	1		2	1	27	2/80	WL7	DSLO	PL0	PLO	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	160x33	27F160333R	Ferro / Steel (DC01)	1	1	3		37	2/80	WL9	/DSL1	PL1	PL4	TD82	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	170x33	27F170332R	Ferro / Steel (DC01)	1		2		27	2/80	WL7	DSLO	PL0	PLO	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	170x33	27F170333R	Ferro / Steel (DC01)	1_		3		37	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	175x33	27F175332R	Ferro / Steel (DC01)	/ 1	7	2		27	2/80	(/ WL7)	DSLO	PLO	PLO	TDB1	PASSA / PASS	-	+
Freccia / Arrow	175x33	27F175333R	Ferro / Steel (DC01)	1	1 7	3		37	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS		+
Freccia / Arrow Freccia / Arrow	180x33	27F180332R 27F180333R	Ferro / Steel (DC01) Ferro / Steel (DC01)	1 /	-	3		37	2/100	WL7 WL9	DSL0 DSL1	PL0	PL0 PL4	TDB1	PASSA / PASS		+
Freccia / Arrow	200x33	27F189333R 27F200332R	Ferro / Steel (DC01)	1		2	-	27	2/100	WL7	DSLO	PLO	PLQ PLQ	TDB1	PASSA / PASS		+
Freccia / Arrow	200x33	27F200333R	Ferro / Steel (DC01)	1		3	1	37	2/100	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	215x33	Z7F215332R	Ferro / Steel (DC01)	1	-/	2		27	2/120	WL7	DSLO	PLO	PLO	TDB1	PASSA / PASS	-	+
Freccia / Arrow	215x33	27F215333R	Ferro / Steel (DC91)	1	1	3/	/	(37/	2/120	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	+	SP1
Freccia / Arrow	225x33	27F225332R	Ferro / Steel (DC01)	1		/2	/	A 27	2/120	WL7	DSLO	PL0	PLO	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	225x33	27F225333R	Ferro / Steel (DC01)	1	М.	3	/	-37	2/120	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	230x33	27F230332R	Fefro / Steel (DC01)	1	_11	2		27	3/80	WL7	DSLO	PL0	PLO	TDB1	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	230x33	27F230333R	Ferre / Steel (DC01)	1		3	(1	737	3/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	250x33	27F250332R	Ferro / Steel (DC01)	1	/	2	1	27	3/80	WL7	DSLO	PLO	PLO	TDB1	+	PASSA / PASS	+
Freccia / Arrow	250x33	27F250333R	Ferro / Steel (DC01)	1	1	3		37	3/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	-
Freccia / Arrow	95x65	27F95652R	Ferro / Steel (DC01)	1	1	5	-	50	2/45	WL7	DSLO	PL0	PLO	TDB2	PASSA / PASS	-	+
Freccia / Arrow Freccia / Arrow	95x65	27F95653R	Ferro / Steel (DC01)	1	-	3	-	37 50	2/45	WL9	DSL1 DSL0	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	110x65	27F110652R 27F110653R	Ferro / Steel (DC01) Ferro / Steel (DC01)			3		37	2/60	WLS	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	
Freccia / Arrow	125x65	27F125652R	Ferro / Steel (DC01)	+ ;	1	2	1	50	2/60	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	+	+
Freccia / Arrow	125x65	27F125653R	Ferro / Steel (DCD1)	1		3		37	2/60	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	150x65	27F150652R	Ferro / Steel (DC01)	1		2		50	2/80	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	_	+
Freccia / Arrow	150x65	27F150653R	Ferro / Steel (DC01)	1		3		37	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	175x65	27F175652R	Ferro / Steel (DC01)	1	1	2		50	2/80	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	175x65	27F175653R	Ferro / Steel (DC01)	1	1	/3		37	2/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	180x65	27F180652R	Ferro / Steel (DC01)	1	//	2 /		50	2/100	WL7	DSLG	PLO	PLO	TD92	PASSA / PASS	PASSA / PASS	SP1
Freccia / Arrow	180x65	27F180653R	Ferro / Steel (DC01)	1	1 (3/		37	2/100	WL9	DSL1	PL1	PL4	TD82	PASSA / PASS	-	+
Freccia / Arrow	200x65	27F200652R	Ferro / Steel (DC01)	1	-	2		50	2/100	WL7	DSLO	PLO	PLO	TDB2	PASSA / PASS	+	-
Freccia / Arrow	200x65	27F200653R	Ferro / Steel (DC01)	1	1	3		37	2/100	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS		+
Freccia / Arrow	225x65	27F225652R	Ferro / Steel (DC01)	1		2		50	2/120	WL7	DSLO	PL0	PL0	TDB2	-	PASSA / PASS	+
Freccia / Arrow	225x65	27F225653R	Ferro / Steel (DC01)	11		2	-	37	2/120 3/80	WL9	DSL1	PL1	PL4	TDB2	PASSA / PASS	-	+
Freccia / Arrow	250x65 250x65	27F250652R 27F250653R	Ferro / Steel (DC01)	1	-	3		37	3/80	WL7	DSL0 DSL1	PL0	PL0	TDB2	PASSA / PASS	+	+
Targa / Rectangle	250x85 45x20	27F250653H 27R45201A	Ferro / Steel (DC01)	1	1	3		/	1/0	WL7	DSLO	PLI	PL4	TDB3	PASSA / PASS	-	-
Ant money Ann	43120	FILIPOTOLIN	. co / order (DOOT)	1				,	1,4	WEI	Dara	PLO	PLO	1003	· · · · · · · · · · · · · · · · · · ·	- moon / FASS	arı



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

BASATA SULL'ALLEGATO DEL CERTIFICATO DI COSTANZA DELLA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RILASCIATO DA: RINA SERVICES S.P.A.

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD PER ESTERO

FOREIGN STANDARD SIGNS - NO STANDARD SIGNS

						SIS	TEMA AGGANO FRONG SYSTEM	10 /		CARICHI DI DISTRIBU	STRIBUTTI "/ TED LOADS	CAPICHI COI POINT	NCENTRATI "/ LOADS	SMIK	1		(E/
TPOLOGIA / TPOLOGIY	DAMENSIONI (CM) /	CODACE /	MATERIALE /	SPESSORE (MM) "/ THICKNESS (MM)	N. ATTACCHE / MO. CLAMPS	N. RIMFORZI CORSCHO NORMALE / NO, NORMAL SLIDER RENYCHCEMENTS	N. RINFORZI CONSCHO PER TRAVERSE / MO. ROD SLIDER RENFORGEMENTS	INTERASSE MAX BI CALCOLO ATTACCHI / MAXDRUM DISTRACE CALCULATION GLAMPS	NUMERO PALI / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZIDNE DEL VENTO / WIND ACTION	CARLOS DRAMATOS DA PRINCIPIOS DA PRINCIPIOS DE PRINCIPIOS	CARICO COMCENTRATO ORAZZONTALE / HORIZONTAL POINT LOAD	CANDOD CONCENTRATO VERTICALE/ VERTICAL POINT LOAD	DEPORMAZIONE TEMPORARIA FLETTENTE/ TEMPORARY DEFLECTION BENDING	DEFORMAZIONE PERMANENTE. Permanent deflection	Pissagei / Founds	RESISTENZA ALLA CONTOSHONE / RESISTANCE TO CORROSION
Targa / Rectangle	15x30	27R15301A	Ferro / Steel (DC01)	1	1			1	1/0	WL7	DSLO	PLO	PL0	TDB3	PASSA / PASS		-
Targa / Rectangle	30x30	27Q302A	Ferro / Steel (DC01)	1	2			44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS		SP1
Targa / Rectangle	33x33	27Q332A	Ferro / Steel (DC01)	1	2			44	1/0	WL7	DSLO	PLO	PLO	TDB4	PASSA / PASS	+	1
Targa / Rectangle	40x33	27R40332A	Ferro / Steel (DC01)	1	2	-		44	1/0	WL7	DSLO	PLO	PL0	TDB4	PASSA / PASS	-	
Targa / Rectangle	55x33 120x33	27R55332A	Ferro / Steel (DC01) Ferro / Steel (DC01)	1	2	2	-	44 50	1/0 2/80	WL7	DSL0 DSL1	PL0 PL1	PL0 PL4	TDB4	PASSA / PASS PASSA / PASS		-
Targa / Rectangte Targa / Rectangte	150x33	27R120332R 27R150332R	Ferro / Steel (DC01)	1		2		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle	175x33	27R175332R	Ferro / Steel (DC01)	1		2		50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle	200x33	27R200332R	Ferro / Steel (DC01)	1		2		50	2/115	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	65x50	27R65502A	Ferro / Steel (DC01)	1	2			44	1/0	WL1	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x50	27R80502A	Ferro / Steel (DC01)	1	2			44	1/0	WL1/	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x50	27R80502R	Ferro / Steel (DC01)	1		2		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	85x50	27R85502A	Ferro / Steel (DC01)	1	2			44	1/0	WL1	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	135x50	27R135502R	Ferro / Steel (DC01)	1		2		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	85x55	27R85552R	Ferro / Steel (DC01)	1		2		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Rombo / Diamond	60	27M602A	Ferro / Steel (DC01)	1	2			44	1/0	WL1	DSTO	PLO	PLO	TDB3	PASSA / PASS	_	+
Targa / Rectangle	50x65	27R50652A	Ferro / Steel (DC01)	1	2		4	44 /	1/0	WL1	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	+
Targa / Rectangle	65x65	27Q652A	Ferro / Steel (DC01)	1	2		1	44	1/0	WL1	DSLO	PLO	PLD	TDB3	PASSA / PASS		+
Targa / Rectangle	65x65	27Q652R	Ferro / Steel (DC01)	1	-	2	-	50	1/0	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	-	+
Targa / Rectangle	30x80	27R30802A	Ferro / Steel (DC01)	1	2	-		60 54	1/0 2/65	WL1	DSLO	PL0	PLO	TDB3	PASSA / PASS	_	+
Targa / Rectangle	100x80	27R100802R 27R100803R	Ferro / Steel (DC01)	1	-	2		50	2/65	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS		-
Targa / Rectangle Targa doppia base / Double base rectangle	100x80 120x80	27R120804R	Ferro / Steel (DC01)	1	-	3/	1	50/125	2/70-50	WLG	DSLO	PLO	PLO	TDB3	PASSA / PASS	_	+
Targa / Rectangle	150x80	27R120804R 27R150802R	Ferro / Steel (DC01)	1	-	2	1/	54	2/80	WLS	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	+
Targa / Rectangle	150x80	27R150803R	Ferro / Steel (DC01)	1		3	1	50	2/80	WL7	DSL1	J.PL1	PL4	TDB3	PASSA / PASS	-	-
Targa / Rectangle	175x80	27R175802R	Ferro / Steel (DC01)	1		2	-/	54	2/100	WL5	DSLO	PLO	PLO	TDB3	PASSA / PASS	+	-
Targa / Rectangle	175x80	27R175803R	Ferro / Steel (DC01)	1		3	100	50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	200x80	27R200802R	Ferre / Steel (DC01)	1		2		54	2/115	WL5	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	200x80	27R200803R	Ferro / Steel (DC01)	1	/	3		50	2/115	WL7	OSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	270x80	27R270803R	Ferro / Steel (DC01)	1		3		50	3/90	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	65x85	27R65B52A	Ferro / Steel (DC01)	1	2	1/		60	1/0	WLT	DSLO	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	85x85	27Q852R	Ferro / Steel (DC01)	/ 1	7	2		54	1-2/55	(WLS)	DSLQ	PLO	PLO	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	100x85	27R100852R	Ferro / Steel (DC91)	/ 1	/	2		54	2/65	WL5	DSLO	PLO	PLO	TDB3	PASSA / PASS	_	+
Targa / Rectangle	100x85	27R100853R	Ferro / Steel (DCD1)	1	4 /	3		50	2/65	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	+	-
Targa / Rectangle	33x100	27R331003A	Ferro / Steel (DC01)	1	/3	1		40	7 1/0	WLE	DSLO	PLO	PLO	TDB3	PASSA / PASS	-	+
Targa / Rectangle	37,5x100	27R371003A	Ferro / Steel (DC01)	1	3			40	1/0	WL6	DSLO	PL0	PLO	TDB3	PASSA / PASS	_	+
Targa / Rectangle	80x100	27R801002R	Ferro / Steel (DC01)	1	1	2		68	1-2/50	WL2	DSLO	PLO	PLO	TDB4	PASSA / PASS	+	-
Targa / Rectangle	80x100	27RB01603R 27RB51002R	Ferro / Steel (DCD1)	1	1	3 /	1	50	1-2/50	WL7 WL2	DSL1 DSL0	PL1 PL0	PL4 PL0	TDB3	PASSA / PASS	+	+
Targa / Rectangle Targa / Rectangle	85x100	27R851002R	Ferro / Steel (DC01)	1	\vdash	2/3	1	A 50	1-2/50	WL7	DSL1	PL1	PL4	TDB3		PASSA / PASS	+
Targa / Rectangle	85x100 95x100	27R951003R	Ferro / Steel (DC01)	1		2	1/	-68	2/50	WL2	DSLO	PLO	PLO	TDB4	+	PASSA / PASS	+
Targa / Rectangle	95x100	27R951003R	Ferro / Steel (DC01)	4		3	1 1	50	2/50	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	1	+
Targa / Rectangle	135x100	27R1351003R	Ferro / Steel (DC01)	1		3	17	750	2/80	WL7	DSL1	PL1	PL4	TDB3	+	PASSA / PASS	-
Targa / Rectangle	170x100	27R1701003R	Ferro / Steel (DCD1)	1	17	3		50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	175x100	27R1751003R	Ferro / Steel (DC01)	1		3		50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	53x120	27R531203R	Ferro / Steel (DC01)	1	1	3		50	1/0	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	80x120	27R801203R	Ferro / Steel (DC01)	1		3		50	2/50	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa doppia base / Double base rectangle	150x120	27R1501204R	Ferro / Steel (DC01)	1		1-4		79/149	2+2/80-50	WL2	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	175×120	27R1751203R	Ferro / Steel (DC01)	1	1	3		50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	S SP1
Targa / Rectangle	225x120	27R2251203R	Ferro / Steel (DC01)	1	1	3	1	50	3/90	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	_	+
Targa / Rectangle	80x125	27R801253R	Ferro / Steel (DC01)	1	1	3	1	50	2/50	WL7	DSLO	PLO	PLO	TDB3	+	PASSA / PASS	+
Targa / Rectangle	80x125	27R801254R	Ferro / Steel (DC01)	1	1	4	1	50	2/50	WL7	DSL1	PL1	PL4	TDB3	_	PASSA / PASS	+
Targa / Rectangle	175x125	27R1751253R	Ferro / Steel (DC01)	1	-	L3	+-	50	2/100	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	-	+
Targa / Rectangle	250x125	27R2501253R	Ferro / Steel (DC01)	1	-/	3	+	50	3/90 2/50	WL7	DSL1 DSL0	PL1	PL4 PL0	TDB3	PASSA / PASS	S PASSA / PASS S PASSA / PASS	+
Targa / Rectangle	80x135	27R801353R 27R801354R	Ferro / Steel (DC01)	1	-	3 4		50	2/50	WL7	DSL0 DSL1	PL0	PL0	TDB3	PASSA / PASS		+
Targa / Rectangle Targa / Rectangle	80x135 125x135	27R1251353R	Ferro / Steel (DC01)	1	1//	3/	-	50	2/80	WL7	DSLO	PLO	PL0	TDB3	+	S PASSA / PASS	+
Targa / Rectangle	125x135	27R1251353R	Ferro / Steel (DC01)	+	T	4	1	50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PAS	_	-
Targa / Rectangle	150x135	27R1201354R 27R1501353R	Ferro / Steel (DC01)	1		3	1	50	2/80	WL7	DSLO	PLO	PLO	TDB3	-	S PASSA / PASS	+
Targa / Rectangle	150x135	27R1501354R	Ferre / Steel (DC01)	1	+>	4	1	50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PAS	+	-
Targa / Reclangle	170x135	27R1701353R	Ferro / Steel (DC01)	1		3	1	50	2/100	WL7	DSLO	PLO	PLO	TDB3	PASSA / PAS	-	+
Targa / Rectangle	170x135	27R1701354R	Ferro / Steel (DC01)	1		4		50	2/100	WL7	DSL1	PL1	PL4	TDB3	+	S PASSA / PASS	+
Targa / Rectangle	175x135	27R1751353R	Ferro / Steel (DC01)	1		3		50	2/100	WL7	DSLO	PLO	PLO	TDB3	-	S PASSA / PASS	-
Targa / Rectangle	175x135	27R1751354R	Ferro / Steel (DC01)	1	1	4		50	2/100	WL7	DSL1	PL1	PL4	TDB3	_	S PASSA / PASS	+



DICHIARAZIONE DI CONFORMITA' PRODOTTO SEMILAVORATO

RASATA SUI I 'ALL EGATO DEL CERTIFICATO DI COSTANZA DEI LA PRESTAZIONE N. 0474-CPR-0637 - REV. 8 • RII ASCIATO DA: RINA SERVICES S.PA

COMPONENTE "PANNELLO"

"SIGN PLATE" COMPONENT

SEGNALETICA STANDARD - NON STANDARD PER ESTERO

FOREIGN STANDARD SIGNS - NO STANDARD SIGNS

						818	TEMA ASGAN	10 / (CARICHI DI DISTRIBU	STRIBUTTI "/ TED LOADS	CARICHI CON POINT	CENTRATI "/ LOADS	SME	1	Pissaggi / Pomes	/#
TPPLOBY /	DBAESHSTONN (CM) / DBAESHSTONN (CM) /	CODE /	MATERALE /	RPESSONE (MM) "/	M. ATRACCHI / NO. CLAMPS	N. RIMFORZI CORSORO MORMALE / NO MORMAL SLIDER RENYONCEMENTS	N. RINFORZI CONSODO PER TRAVERSE / NO. ROD SLIDER RENFORCEMENTS	INTERASSE MAX DI CALCOLO ATTACCHI / MAXDACIM DISTANCE CALCULATION CLAMPS	NUMBERO PALI / INTERASSE / NO. OF SUPPORTS / CENTER DISTANCE	AZDONE DEL VENTO / WIND ACTION	CARECO DRIVANCED DA FRANCICIONE DI NEVE / DYNAMIC SNOW LOAD	CARICO CONCENTRATO ORIZZONTALE / HORIZONTAL POINT LOAD	CARICO CONCENTRATO VERTICALE / VERTICAL POINT LOAD	DEFORMAZIONE TEMPORANEA FLETTENTE / TEMPORARY DEFLECTION BENDING	DEFORMANIENTE / PERMANIENTE / PERMANENT DEFLECTION		RESISTENZA ALLA COMBOSIONE RESISTANCE TO COPROSION
Targa / Rectangle	140x140	27Q1403R	Ferro / Steel (DC01)	1		3		50	2/80	WL7	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	140x140	27Q1404R	Ferro / Steel (DC01)	1		4		50	2/80	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	70x150	27R701503R	Ferro / Steel (DC01)	1		3		70	2/40	WL3	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	70x150	27R701504R	Ferro / Steel (DC01)	1		4	78	50	2/40	WL7	DSL1	PL1	PL4	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x150	27R801503R	Ferro / Steel (DC01)	1		3		70	2/50	WL3	DSLO	PLO	PLO	TD84	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x150	27R801504R	Ferro / Steel (DC01)	1	- 1	4		50	2/50	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	85x150	27R851503R	Ferro / Steel (DCD1)	1	1	3		70	2/50	WL3	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	85x150	27R#51504R	Ferro / Steel (DCD1)	1	100	4		50	2/50	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	175x150	27R1751503R	Ferro / Steel (DC01)	1		3	1	70	2/100	WL3	DSLO	PLO	PLO	T084	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	175x150	27R1751504R	Ferro / Steel (DC01)	1		4		50	2/100	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	80x175	27R801754R	Ferro / Steel (DC01)	1		4		50	2/50	WL7	DSL1/	PL1	PL4	ТДВ4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	400x180	27R4001805RT	Ferro / Steel (DC01)	1			5	50	5/90	WL7	DŞL1	PL1/	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x225	27R1502254R	Ferro / Steel (DC01)	1		4	-	70	2/80	WL3	DSLO	PLO	PLO	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	150x225	27R1502255R	Ferro / Steel (DC01)	1		5		50	2/80	WL7	DSL1	PL1	PL4	TDB4	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	400x285	27R4002857RT	Ferro / Steel (DC01)	1			7	50	5/90	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	430x285	27R4302857RT	Ferro / Steel (DC01)	1			7	50	5/95	WL7	DSL1	PL1	PL5	товз	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	430x300	27R4303007RT	Ferro / Steel (DC01)	1			7	50	5/95	WL7	DSL1	PL1	PL5	/ TDB3	PASSA / PASS	PASSA / PASS	SP1
Targa / Rectangle	450x300	27R4503007RT	Ferro / Steel (DC01)	1	339		7	50	5/100	WL7	DSL1	PL1	PL5	TDB3	PASSA / PASS	PASSA / PASS	SP1

A) GLI SPESSORI DEI PANNELLI IN FERRO (10/10) E IN ALLUMINIO (25/10 O 30/10) SONO SOGGETTI ALLE TOLLERANZE DIMENSIONALI DEFINITE RISPETTIVAMENTE NELLE NORME EN 10131 E EN 485-4
THE STEEL (10/10) AND ALUMINIUM (25/10 OR 30/10) SIGN PLATE THICKNESSES ARE SUBJECT TO THE TOLERANCES ON DIMENSIONS DEFINED IN THE EN 10131 AND EN 485-4 STANDARDS, RESPECTIVELY



Sede legale, Amministrativa ed Operativa:

via T. Campanella, 22 - Fraz. Capocavallo 06073 Corciano (PG) - ITALY

Unità locale: via T. Tasso, 10 - Fraz. Mantignana 06073 Corciano (PG) - ITALY

Telefono: 075/6900245 - 075/6900135

Fax: 075/5843063

E-mail: info@segnaleticastradale.it
Web: www.segnaleticastradale.it

AZIENDA IN POSSESSO DI:

EN 12899-1:2007
RINA Services
NR. 0474-CPR-0637

ALLEGATO B MONTAGGIO PANNELLI STANDARD

In base alla larghezza massima del cartello si è stabilito il numero di pali e l'interasse massimo di calcolo, precisando che il calcolo che ha derivato il prospetto seguente non verifica né la resistenza dei pali né la fondazione, ma si limita al calcolo del cartello:

Schema riassuntivo di riferimento degli interassi da adottare su targhe con 2, 3 o più pali:

WL7

Base cartello cm.	N. pali	Interasse pali cm.
90	2	60
100	2	60
120	2	80
130	2	80
150	2	80
170	2	100
180	2	100
200	2	115
230	3	90
250	3	90
260	3	90
280	3	100
300	3	115
320	4	90
340	4	100
360	4	100
380	4	115
400	5	90
> 400	Pass	o pali < 100

WL9

Base cartello cm.	N. pali	Interasse pali cm.				
80 (80x220)	2	50				
90	2	60				
100	2	80				
105 (105x75)	2	80				
120	2	80				
125	2	80				
130	2	80				
135	2	80				
140	2	80				
150	2	85				
170	3	65				
180	3	65				
200	3	75				
225	3	85				
230	3	85				
235	3	85				
240	4	65				
250	4	65				
260	4	70				
270	4	75				
275	4	75				
280	4	75				
300	4	80				
320	4	85				
340	5	70				
360	5	75				
360 (360x90)	6	65				
380	5	80				
400	5	85				
> 400	Pass	so pali ≤ 85				

Si precisa che tutte le indicazioni sopraelencate non riguardano il dimensionamento e l'esecuzione dello scavo e/o plinto necessario all'installazione dei pannelli suddetti.

Sarà pertanto cura dell'installatore e/o esecutore finale effettuare tutte le valutazioni riguardanti la posa in opera.

Privacy: I dati e le informazioni contenute nel presente messaggio sono da ritenere riservate e di esclusivo interesse dei soggetti indicati. Qualora riceveste questo messaggio per errore Vi preghiamo di darcene immediata comunicazione. Ogni eventuale uso per fini diversi e/o da parte di terzi, estranei alla pratica in oggetto, è perseguibile a norma del D.Lgs. 196/2003.

SEGNALETICA STRADALE SEGNALETICA CANTIERISTICA ACCESSORI PER SEGNALETICA

SEGNALI SEMILAVORATI PEZZI UNICI PELLICOLE A METRAGGIO PRODOTTI IN STAMPA DIGITALE





Unità locale: via T. Tasso, 10 - Fraz. Mantignana 06073 Corciano (PG) - ITALY

Telefono: 075/6900245 - 075/6900135

Fax: 075/5843063

E-mail: info@segnaleticastradale.it Web: www.segnaleticastradale.it





ALLEGATO B MONTAGGIO PANNELLI FUORI STANDARD

In base alla larghezza massima del cartello si è stabilito il numero di pali e l'interasse massimo di calcolo, precisando che il calcolo che ha derivato il prospetto seguente non verifica né la resistenza dei pali né la fondazione, ma si limita al calcolo del cartello:

Schema riassuntivo di riferimento degli interassi da adottare su targhe con 2, 3 o più pali:

WL7

Base cartello cm.	N. pali	Interasse pali cm.			
90	2	50			
100	2	60			
120	2	70			
130	2	80			
150	2	80			
170	2	100			
180	2	100			
200	2	115			
230	3	90			
250	3	90			
260	3	90			
280	3	100			
300	3	115			
320	4	90			
340	4	100			
360	4	100			
380	4	100			
400	5	100			
> 400	Passo	o pali < 100			

WL9

Base cartello cm.	N. pali	Interasse pali cm
80 (80x220)	2	50
90	2	60
100	2	80
105 (105x75)	2	80
120	2	80
125	2	80
130	2	80
135	2	80
140	2	80
150	2	85
170	3	65
180	3	65
200	3	75
225	3	85
230	3	85
235	3	85
240	4	65
250	4	65
260	4	70
270	4	75
275	4	75
280	4	75
300	4	80
320	4	85
340	5	70
360	5	75
360 (360x90)	6	65
380	5	80
400	5	85
> 400	Pass	o pali ≤ 85

Si precisa che tutte le indicazioni sopraelencate non riguardano il dimensionamento e l'esecuzione dello scavo e/o plinto necessario all'installazione dei pannelli suddetti.

Sarà pertanto cura dell'installatore e/o esecutore finale effettuare tutte le valutazioni riguardanti la posa in opera.

Privacy: I dati e le informazioni contenute nel presente messaggio sono da ritenere riservate e di esclusivo interesse dei soggetti indicati. Qualora riceveste questo messaggio per errore Vi preghiamo di darcene immediata comunicazione. Ogni eventuale uso per fini diversi e/o da parte di terzi, estranei alla pratica in oggetto, è perseguibile a norma del D.Lgs. 196/2003.



Sede legale, Amministrativa ed Operativa:

via T. Campanella, 22 - Fraz. Capocavallo 06073 Corciano (PG) - ITALY

Unità locale: via T. Tasso, 10 - Fraz. Mantignana 06073 Corciano (PG) - ITALY

Telefono: 075/6900245 - 075/6900135

Fax: 075/5843063

E-mail: info@segnaleticastradale.it
Web: www.segnaleticastradale.it

AZIENDA IN POSSESSO DI:





EN 12899-1:2007 RINA Services NR. 0474-CPR-0637

ALLEGATO B FRECCE

Schema riassuntivo di riferimento degli interassi da adottare su frecce con 2, 3 o più pali:

Base Freccia cm.	N. pali	Interasse pali cm.
130	2	80
150	2	80
170	2	80
200	2	100
250	3	80
300	3	100
350	4	80
400	4	90

ALLEGATO B ECCEZIONI

Fanno eccezione le seguenti targhe che vengono montate su un palo:

- Targa 105x105 cm.
- Targa 90x90 cm.
- Triangolo 90 cm.
- Triangolo 120 cm.
- Disco diam. 90
- Ottagono diam. 90
- Ottagono diam. 120
- Rombo 90

Si precisa che tutte le indicazioni sopraelencate non riguardano il dimensionamento e l'esecuzione dello scavo e/o plinto necessario all'installazione dei pannelli suddetti.

Sarà pertanto cura dell'installatore e/o esecutore finale effettuare tutte le valutazioni riguardanti la posa in opera.

SIS.TG SEGNALETICA S.r.I.

Via Campanella, 22 - Capocavallo di Corciano (PG)

II Legale Rappresentante

Privacy: I dati e le informazioni contenute nel presente messaggio sono da ritenere riservate e di esclusivo interesse dei soggetti indicati. Qualora riceveste questo messaggio per errore Vi preghiamo di darcene immediata comunicazione. Ogni eventuale uso per fini diversi e/o da parte di terzi, estranei alla pratica in oggetto, è perseguibile a norma del D.Lgs. 196/2003.



Sede legale, Amministrativa ed Operativa:

via T. Campanella, 22 - Fraz. Capocavallo 06073 Corciano (PG) - ITALY

Unità locale: via T. Tasso, 10 - Fraz. Mantignana 06073 Corciano (PG) - ITALY

Telefono: 075/6900245 - 075/6900135

Fax: 075/5843063

E-mail: info@segnaleticastradale.it Web: www.segnaleticastradale.it RINA O

CE

AZIENDA IN POSSESSO DI:

EN 12899-1:2007
RINA Services
NR. 0474-CPR-0637

ALLEGATO C PULIZIA PANNELLI

La superficie delle pellicole rifrangenti si ripulisce dallo sporco normale (polvere e fango) in questo modo:

- a) Lavaggio con acqua fredda o tiepida;
- b) Lavaggio con soluzione acquosa fredda o tiepida utilizzando un detergente neutro;
- c) Risciacquo con acqua fredda o tiepida;

Le macchie di catrame o di olio ed i depositi derivanti dai gas di scarico degli autoveicoli si asportano:

- a) Sfregando con un panno morbido moderatamente imbevuto di benzina tipo super;
- b) Lavando con soluzione acquosa fredda o tiepida di un detergente neutro;
- c) Risciacquando infine con acqua fredda o tiepida

SIS.TG SEGNALETICA S.r.I.

Via Campanella, 22 - Capocavallo di Corciano (PG)

II Legale Rappresentante

Privacy: I dati e le informazioni contenute nel presente messaggio sono da ritenere riservate e di esclusivo interesse dei soggetti indicati. Qualora riceveste questo messaggio per errore Vi preghiamo di darcene immediata comunicazione. Ogni eventuale uso per fini diversi e/o da parte di terzi, estranei alla pratica in oggetto, è perseguibile a norma del D.Lgs. 196/2003.



Sede legale, Amministrativa ed Operativa:

via T. Campanella, 22 - Fraz. Capocavallo 06073 Corciano (PG) - ITALY

Unità locale: via T. Tasso, 10 - Fraz. Mantignana 06073 Corciano (PG) - ITALY

Telefono: 075/6900245 - 075/6900135

Fax: 075/5843063

E-mail: info@segnaleticastradale.it Web: www.segnaleticastradale.it

RINA

EN 12899-1:2007 **RINA Services** NR. 0474-CPR-0637

AZIENDA IN POSSESSO DI:

ALLEGATO D STAFFE CERTIFICATE

SI PRECISA CHE AFFINCHÉ LA SEGNALETICA STRADALE VERTICALE PERMANENTE E/O I PANNELLI SEMILAVORATI DESTINATI ALLA MARCATURA CE, MANTENGA TUTTE LE CARATTERISTICHE Prestazionali assegnate, è necessario che sia installata con le staffe certificate SOTTO RIPORTATE.

SI DECLINA PERTANTO OGNI RESPONSABILITÀ DERIVANTE DALL'INOSSERVANZA DI TALE PRESUPPOSTO FONDAMENTALE PER LA MARCATURA CE.

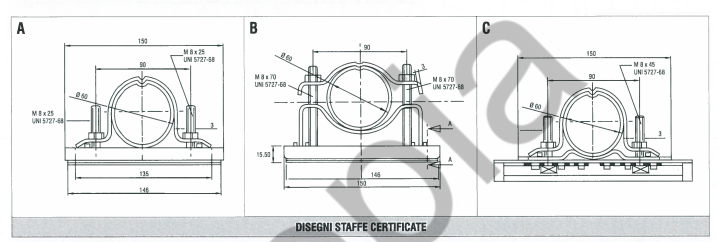


FIGURA	DISEGNO DI RIFERIMENTO	ARTICOLO
A	020 - 005 020 - 030	STAFFA A PONTE Ø 60 ANTIROTAZIONE + CANALINA IN ALLUMINIO + BULLONERIA 8x25 ZINCATA, PER SEGNALE "CE" CON ATTACCO STANDARD RETRO CARTELLO IN FERRO O ALLUMINIO
В	020 - 010 020 - 025	STAFFA A 3 PEZZI Ø 60 ANTIROTAZIONE COMPLETA DI CANALINA IN ALLUMINIO + BULLONERIA 8x70 ZINCATA, PER SEGNALE "CE" CON ATTACCO STANDARD RETRO CARTELLO IN FERRO O ALLUMINIO
С	040 - 005 040 - 010	STAFFA A PONTE Ø 60 ANTIROTAZIONE + STAFFA ARCATA PIATTA + GUIDATESTA PER VITE DA 8 - 10 + BULLONERIA 8x45 ZINCATA, PER SEGNALI "CE" CON ATTACCO OMEGA STANDARD IN FERRO O ALLUMINIO

SIS.TG SEGNALETICA S.r.I.

Via Campanella, 22 - Capocavallo di Corciano (PG)

II Legale Rappresentante

Fernando GLOTI

Privacy: I dati e le informazioni contenute nel presente messaggio sono da ritenere riservate e di esclusivo interesse dei soggetti indicati. Qualora riceveste questo messaggio per errore Vi preghiamo di darcene immediata comunicazione. Ogni eventuale uso per fini diversi e/o da parte di terzi, estranei alla pratica in oggetto, è perseguibile a norma del D.Lgs. 196/2003.

SEGNALETICA STRADALE

SEGNALETICA CANTIERISTICA **ACCESSORI PER SEGNALETICA**

SEGNALI

PEZZI UNICI PELLICOLE A METRAGGIO

PRODOTTI IN STAMPA DIGITALE



The state of the s

and the state of t

A PRITTER ONE REPRINDE LA SEGURA ETICA STERIOLE VERTICALE PERMANERTE SUL PURE ETICALE. PERMANENTE SUL PURE LA RECRIZIONATI DESTRUPTI RELA MINISTRATA CE, MANTENIA TUTTE LE CARTERITATIONE PRESIDENTIALE ACAL PARE, E NECESSARIO CHE SIA INSTRILATA CON LE STREE CURTIFICATE

STATE OF THE PERCENT OF THE PROPERTY OF THE PR