

P.1500 EUROPA

Materiale - Material

Struttura in Alluminio, ABS, PA6 e policarbonato; accessori in bayblend + componenti elettrici ed elettronici
 Frame in aluminium, ABS, PA6 and polycarbonate; accessories in bayblend + electric and electronic parts



Colore - Color

Vedi sezione tecnica - See technical section



Lotto minimo - Minimum lot

5 pezzi - pieces



Volume confezione - Package volume

Secondo componenti, vedi pag. G20
 According to components, see pag. G20



Peso confezione - Package weight

Secondo componenti - According to components



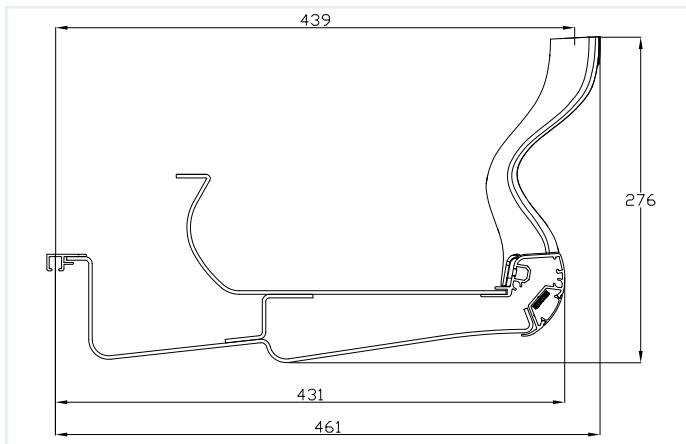
LEX Normative - Norms

pag. G2

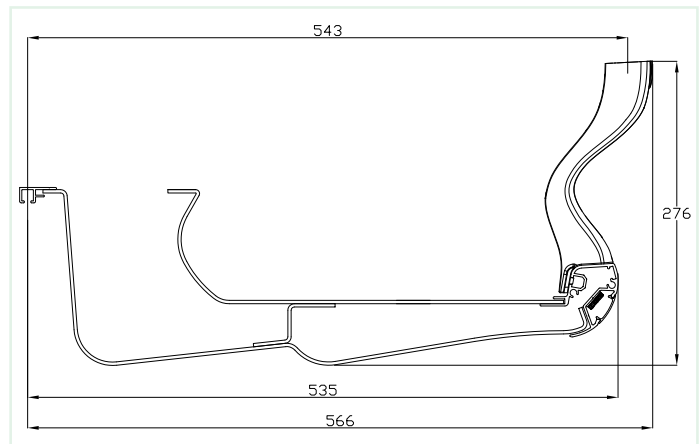


P.1500 EUROPA

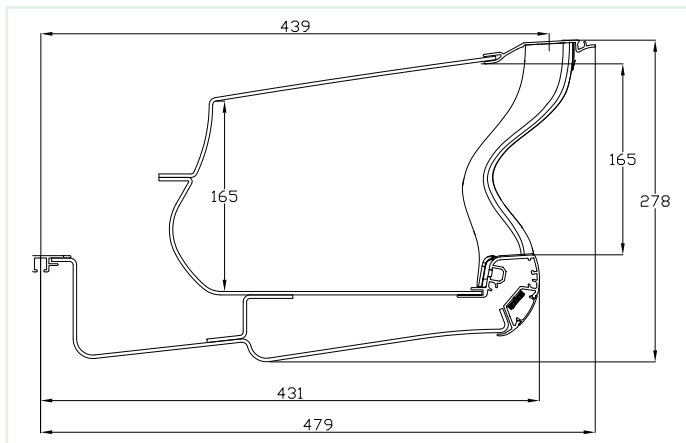
Cod.	Tipo - Type	L (mm)											
66472	1 porta ant e/o post front and/or back door	A) 5.180 B) 5.180	A) 6x2 seats	B) 7x2 seats	A) 12 x 62152 P412	B) 14 x 62152 P412	14 x 12V	Sec. B	Int/Inner: SKY	Est/Outer: PVC light grey	90	•	•
68902	1 porta ant e/o post front and/or back door	A) 5.180 B) 5.180	A) 6x2 seats	B) 6x2 seats	A) 12 x 62152 P412	B) 12 x 62152 P412	14 x 12V	Sec. B	Int/Inner: SKY	Est/Outer: PVC light grey	90	•	•



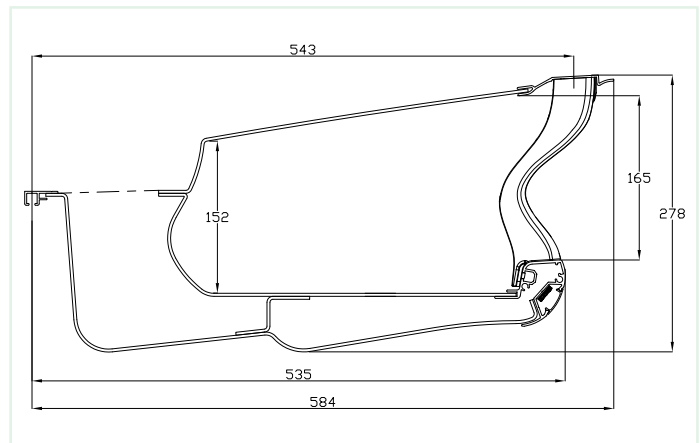
A Sezione per minibus, senza cielo
 Section for minibuses, without ceiling



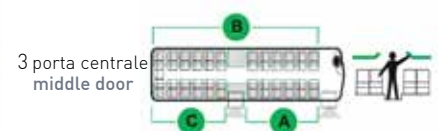
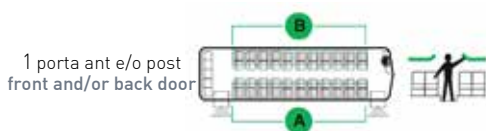
B Sezione per midibuses, senza cielo
 Section for midibuses, without ceiling



A1 Sezione per minibus, con cielo
 Section for minibuses, with ceiling



B1 Sezione per midibuses, con cielo
 Section for midibuses, with ceiling



P.1500 EUROPA

Peso - Weight
Sez. A 5,5 Kg/m
Sez. B 7 Kg/m

Resistenza alla trazione - 120 Kg/m lineare
Load traction - 120 Kg/linear m

Eventuale sbrinatorio vetri laterali - tramite diffusori aria P169 (vedi sez. 17C)
Possible defrosting for lateral windows - by P169 air diffusers (see sez. 17C)

Illuminazione - Lighting
Illuminazione diretta, alternata o continua, tramite strisce led composte da led bianchi (tonalità 6.500 K) e led blu per illuminazione notturna.
Direct lighting, alternated or continuous, by led strips including white leds (tonality 6.500 K) and blue leds for night lighting.

Servizi applicabili - P412, P390, P160, P234, P248, P171, P77, P72, P235, P159 (vedi sez. 17J)
Applicable services - P412, P390, P160, P234, P248, P171, P77, P72, P235, P159 (see sez. 17J)

Peso - Weight
Sez. A1 6 Kg/m
Sez. B1 7,5 Kg/m

Resistenza alla trazione - 120 Kg/m lineare
Load traction - 120 Kg/linear m

Eventuale sbrinatorio vetri laterali - tramite diffusori aria P169 (vedi sez. 17C)
Possible defrosting for lateral windows - by P169 air diffusers (see sez. 17C)

Illuminazione - Lighting
Illuminazione diretta, alternata o continua, tramite strisce led composte da led bianchi (tonalità 6.500 K) e led blu per illuminazione notturna.
Direct lighting, alternated or continuous, by led strips including white leds (tonality 6.500 K) and blue leds for night lighting.

Servizi applicabili - Applicable services
P412, P390, P160, P234, P248, P171, P77, P72, P235, P159 (vedi sez. 17J)
P412, P390, P160, P234, P248, P171, P77, P72, P235, P159 (see sez. 17J)

Possibilità di passaggio aria condizionata attraverso profilo mancorrente oppure profilo a tetto
Possibility to pass the air conditioning through the handrail profile or the roof profile

Tessuti disponibili - Available fabrics

Tipologia - Typology									
Microfibra Microfiber								SKY	PVC
Col. 502	Col. 545	Col. 506	Col. 541	Col. 519	Col. 572	Col. 540	Col. 578	Grigio chiaro Light grey	Grigio scuro Dark grey