

TORONTO		320R	400 S	450 L	630 G	800 G	1000 T	1000 F	1000 G	1000 L	1275 H	1275 G	1600 H	1600 G	1800 G	2000 H	2000 G	2500 H	3500 F	5000 F
ISO 4190 - Class I	ISO 4190 - Sınıf I	✓	✓	✓	✓	✓	✓		✓	✓		✓								
ISO 4190 - Class II	ISO 4190 - Sınıf II	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
ISO 4190 - Class III	ISO 4190 - Sınıf III										✓		✓			✓		✓		
ISO 4190 - Class IV	ISO 4190 - Sınıf IV				✓			✓					✓			✓		✓	✓	✓
ISO 4190 - Class VI	ISO 4190 - Sınıf VI											✓		✓	✓		✓			



STANDARD CAR INTERIOR MATERIALS

WALL PANELS	18-7032	Electrostatic Powder Paint / RAL 7032
ENTRANCE SIDES	18-7032	Electrostatic Powder Paint / RAL 7032
PROFILES	02-3010	Stainless Steel / Brushed / GP 320 N
HAND RAIL	90-0019	ø 38 mm Brushed Stainless Steel
MIRROR	90-0005	Float Mirror / Standard
CEILING	02-3010	Stainless Steel / Brushed / GP 320 N
LIGHTING	Plexiglass	Fluorescent
KICKPLATE	02-3010	Stainless Steel / Brushed / GP 320 N
FLOOR	90-6484	Linoleum / Antrasit 86484
C.O.P	Car Operation Panel not included	

STANDARD KABIN MALZEMELERİ

PANELLER	18-7032	Elektrostatik Toz Boya / RAL 7032
GİRİS YANLARI	18-7032	Elektrostatik Toz Boya / RAL 7032
PROFİLLER	02-3010	Paslanmaz Çelik / Satine / GP 320 N
TUTAMAK	90-0019	ø 38 mm Satine
AYNA	90-0005	Flotal Ayna / Standard
TAVAN	02-3010	Paslanmaz Çelik / Satine / GP 320 N
AYDINLATMA	Plexiglass	Floresan
SÜPÜRGELİK	02-3010	Paslanmaz Çelik / Satine / GP 320 N
ZEMİN	90-6484	Linolyum / Antrasit 86484
C.O.P	Kabin Kumanda Paneli dahil değildir.	

ECOLINE	Economic / Ekonomik	✓
ISOLINE	Standard / Standard	✓
CITYLINE	Flexible / Esnek	✓
SPECIALINE	Special / Özel	✓

PASSENGER CARS ARE MANUFACTURED ACCORDING TO LIFT DIRECTIVE, EN 81 STANDARDS & ISO 4190 RULES.

YOLCU KABİNLERİ ASANSÖR DİREKTİFİNE, EN 81 SERİSİ STANDARLARA VE ISO 4190 TANIMLARINA UYGUNDUR.