

Tools Needed

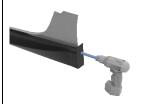


Clean cloth Alcohol Drill machine Drill ø3,5 mm Screwdriver

Placement instructions (For this job needed 2 people)



Before starting the placement trying to match the spoiler on the car to find the right basement. Clean the car surface with cleaner.



Carefully place the side skirts extensions on the car and then attach the screws to their contact points. Always make holes on the side skirts extensions and not on original side skirts. Start screwing the bolts (8 pcs for each side skirt).



The vehicle is ready to be used.

ATTENTION: On car use after the installation



12h









For any queries or problem, you may encounter please contact us at Tel (0030) 210-5596682-3 or info@motordromedesign.com



SIDE SKIRTS EXTENSIONS





PAINTING INSTRUCTIONS

MATERIAL SPECIFICATION

	ATENIAL OF L		LA	NXFSS
Lustran ABS E401			Energizing Chemistry	
Extrusion grades / General purpose grades ISO Shortname	Extrusion grade, very high impact resistance, high gloss surfa ISO 2580-ABS 1,EG,095-04-35-20			
Property	Test condition	Unit	Standard	Value
Pherological properties	•			
C Melt volume-flow rate	220° C. 10 Kg	cm ³ /(10min)	ISO 1133	0.5 - 0.8
C Molding shrinkage, parallel	60X60X2	%	ISO 294-4	0.5 - 0.8
C Molding shinkrage, normal	60X60X2	%	ISO 294-4	
Mechanical properties (23° C/50 % r.h.)				
C Tensile modulus	1 mm/min	MPa	ISO 527-12	1900
C Yield stress	50 mm/min	MPa	ISO 527-1,-2	40
C Yield strain	50 mm/min	%	ISO 527-1,-2	2.5
Strain at break	50 mm/min	%	Acc. ISO 527-1,-2	> 15
C Charpy impact strength	23° C	kJ/m²	ISO 179-1eU	210
C Charpy impact strength	-30° C	kJ/m²	ISO 179-1eU	170
C Charpy notched impact strength	23° C	kJ/m²	ISO 179-1eA	30
C Charpy notched impact strength	-30° C	kJ/m²	ISO 179-1eA	16
Izod notched impact strength	23° C	kJ/m²	ISO 180-1A	30
Izod notched impact strength	-30° C	kJ/m²	ISO 180-1A	19
Flexular modulus	2 mm/min	MPa	ISO 178	1900
Flexular strength	2 mm/min	MPa	ISO 178	60
Ball indentation hardness		N/mm	ISO 2039-1	85
Thermal properties				
C Temperature of deflection under load	1.80 MPa	° C	ISO 75-1,-2	94
C Temperature of deflection under load	0.45 MPa	°C	ISO 75-1,-2	100
C Vicat softening temperature	50 N: 50° C/h	° C	ISO 306	99
C Coefficient of linear thermal expansion, parallel	23 to 55° C	10-4/K	ISO 11359-1,-2	0.9
C Burning behaviour UL 94 (1.6 mm)	1.6 mm	Class	UL 94	HB
Burning rate (US-FMVSS)	2.0 mm	mm/min	ISO 3795	55
Glow wire test (GWFI)	2.0 mm	° C	IEC 60695-2-12	700

Lustran ABS/ Novodur® ISO datasheet

ISO da

PROCESS FOR PAINTING



EDITION 16.09.2004

STAGE 1: STOCK

Stucco with soft putty any small graze or spots

STAGE 2: RUBBING

Rubbing all plastic surface with sandpaper 500 dry friction



STAGE 3: PRIMER PREPARATION

Give a good clean and paint with plast-flex depending on the color company you co operate. (Communicate with your supplier about the painting process for ABS plastic parts))



Give a final good clean and paint with finishing acrylic paint

 $\underline{ATTENTION}_{\mbox{(PAINTING TEMPERATURE SHOULD NOT EXCEED 40}^{\circ}\mbox{ C)}}$



Package contents

1 x Side Skirts Extensions 16 x Bolts 4,2X19