FASCIA AND MOUNTING BRACKETS

Automotive applications that fit





Driving Success. Together.

IMPROVING SAVINGS THROUGH PERFORMANCE Apply the benefits of lower density and high dimensional stability

Properties	Luran S 777K (ASA)	Luran SC 2861 (ASA/PC)	Novodur H801 (ABS/PC)	POM	PA/ Glass	TPO/ Mineral	PP/ Glass
Density advantage	++	++	++	-	-	++	+
Impact	0	+	+	0	+	-	0
Weatherability	++	0	-	-	-	0	0
Dimensional stability	+	+	+	++	-	-	-
Heat resistance	0	+	0	-	++	-	+
Suitable for snap-fit design	+	++	+	++	++	-	-
Cost advantage	+	-	+	-	-	+	+

Properties	Method	Units	Luran S 777K (ASA)	Luran SC 2861 (ASA/PC)	Novodur H801 (ABS/PC)
Tensile modulus	ISO 527	MPa	2300	2300	2400
Charpy, notched (23 °C)	ISO 179	kJ/m²	17	60	35
Density	ISO 1183	kg/m³	1070	1150	1070

APPLICATIONS

Automotive engineers around the world rely on INEOS Styrolution for innovative styrenic materials for demanding mounting bracket applications:

- Fascia brackets
- Bumpers
- Fog lamps & surrounds
- Side panels
- Claddings

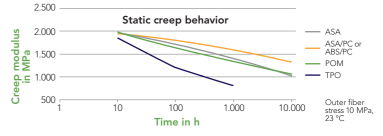
PROPERTIES

High-performance resins such as Luran S (ASA), Luran SC (ASA/PC) and Novodur (ABS) enable clever and cost-effective solutions for mounting bracket designers and manufacturers, due to their exceptional balance of properties:

- Excellent dimensional stability
- Low density
- High strength
- High stiffness
- High heat resistance & aging
- Superb impact resistance
- Rugged durability
- UV protection (Luran S)
- Versatile processability

INEOS Styrolution Group GmbH

ineos-styrolution.com



ADVANTAGES

Styrenic resins efficiently optimize the performance of current mounting bracket application designs, as well as expanding future design possibilities with their high-flow versatility. Taken together, the advantages are clear:

- Lower costs due to lower density, lower weight and thinner bumpers > Lower density than POM
- Better fit for instance, no gap between car and bumper
 > Even with snap-fit designs
- More robust insertion/extraction performance
- Greater dimensional stability for example, for thin wall bumpers & brackets > Stiffer than TPO
- Better finish
- Easier to process due to low warpage, isotropic shrink, and excellent melt flow for complex designs
 Lower warpage than glass fiber filled PP

Additional automotive application solutions from INEOS Styrolution:

INTERIOR APPLICATIONS

- Instrument panel components
- Center consoles
- Roof consoles
- Interior trim

Front grills

EXTERIOR APPLICATIONS

- Rearview mirrors
- Rear lights
- Exterior trim and body panels

Global Headquarters Mainzer Landstraße 50 60325 Frankfurt am Main, Germany

Infopoint EMEA

INSTY.info@ineos.com +49 (0) 2133 9309 168