

SET ELASTOMERS



Delta Three Oscar™ uses rate sensitive, soft and flexible D30® materials for shock absorption and impact protection applications.

Our extensive material portfolio is compatible with many different production processes, with each material grade formulated and tuned to deliver specific performance properties.

Our current materials portfolio falls into six groups: Set Foams (Sf), Formable Foams (Ff), Recycled Foams (Rf), Set Elastomers (Se), Formable Elastomers (Fe) and Impact Additives (iA).

Set Elastomer grades can be engineered into structures and designs that offer unrivalled shock absorption and achieve a thinner, more detailed impact protection layer.

Set Elastomers are strong and versatile. They can be used in various products and applications, particularly those where low profile or flexibility in the cold are important.

Set Elastomers

Code name	Synonym	Density	Hardness	Resiliency	Tensile Strength	Trouser tear strength	Elongation at Break	Flexural modulus	Tensile modulus	Water absorbency	5 J Impact	10 J Impact	Accelerated ageing (heat) (10J)	Accelerated ageing (humidity) (10J)
SE004	BOHM	1196.0	56.3	11.0	7.9	6.9	499.5	0.9	2.9	5.0	2.5	4.3	N/A	34.1
SE005	D30® Impact Print™ (Gloves)	1130.0	51.2	-	5.9	7.7	830.0	3.6	1.5	3.7	2.7	4.5	1.34*	68.1
SE006	D30® Impact Print™ (Limb)	1042.0	60.6	-	10.0	6.6	378.7	5.9	5.6	8.0	3.3	5.0	2.7	-2.2
Method reference*		ISO 845:2009	ASTM D2240 - 05 (2010)	ISO 8307	EN ISO 37-2	ASTM D624	EN ISO 37-2	DTS052	DTS061	DTS028	DTS059	DTS059	BS ISO 2440:2000 (ageing)**	BS EN ISO 2440:2000 (ageing)**

*SE005 & SE006 slabs tested were aged at ageing conditions for accelerated heat ageing. They were tested to 100 C and 80 C respectively

©2022 Design Blue Limited. All rights reserved.

*Values shown represent typical product characteristics.