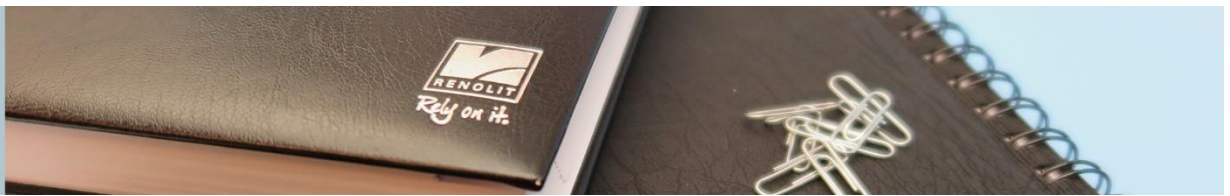





Stationery,
numerous
technical and
decorative
applications



Technical Data sheet

RENOLIT RAINBOW COLLECTION HORIZON RIGID

Product overview | Produktübersicht | Lista de productos:

Article code <i>Artikelnummer</i> Referencia	Description <i>Bezeichnung</i> Descripción	Colour n° <i>Farbnummer</i> N° de color			
10.83.00.0012.000	HORIZON RIGID MATT 50 JET	9002	200	700 x 920	200
10.83.00.0002.000	HORIZON RIGID MATT 50 JET	9002	300	700 x 920	125
10.83.00.0004.000	HORIZON RIGID MATT 50 ICE	9992	200	700 x 920	200
10.83.00.0003.000	HORIZON RIGID MATT 50 POLAR	5501	200	700 x 920	200
10.83.00.0001.000	HORIZON RIGID MATT 50 POLAR	5501	300	700 x 920	125
10.83.00.0009.000	HORIZON RIGID MATT 50 FERN	3140	200	700 x 920	200
10.83.00.0014.000	HORIZON RIGID MATT 50 EMERALD	1847	200	700 x 920	200
10.83.00.0013.000	HORIZON RIGID MATT 50 STEEL GREY	1620	200	700 x 920	200
10.83.00.0011.000	HORIZON RIGID MATT 50 BILBAO	1428	200	700 x 920	200
10.83.00.0010.000	HORIZON RIGID MATT 50 STRATO	3088	200	700 x 920	200
10.83.00.0017.000	HORIZON RIGID MATT 50 SILVER	3188	200	700 x 920	200
10.83.00.0007.000	HORIZON RIGID MATT 50 COBALT	3139	200	700 x 920	200
10.83.00.0008.000	HORIZON RIGID MATT 50 REGAL	2639	200	700 x 920	200
10.83.00.0005.000	HORIZON RIGID MATT 50 PRIMROSE	2174	200	700 x 920	200
10.83.00.0016.000	HORIZON RIGID MATT 50 JASMINE	2274	200	700 x 920	200
10.83.00.0006.000	HORIZON RIGID MATT 50 FLAME	3212	200	700 x 920	200

Technical properties | Technische Eigenschaften | Propiedades técnicas:

Properties <i>Eigenschaften</i> Propiedades	Standard <i>Norm</i> Normativa	Units <i>Einheiten</i> Unidades		200 µm	300 µm
Thickness <i>Dicke</i> Espesor	EN 1849-2 [Micrometer]	µ		200 +/-8%	300 +/-5%
Tensile strength <i>Zugfestigkeit</i> Resistencia a la Tracción	EN ISO 527 - 3 [200 mm/min]	MPa	MD*	>43	>40
			TD*	>37	>35
Tensile strain at break <i>Bruchdehnung</i> Alargamiento en la rotura	EN ISO 527 - 3 [200 mm/min]	%	MD*	>127	>113
			TD*	>97	>27
Shrinkage <i>Schrumpf</i> Contracción	DIN 53377 [10 min.; + 80 °C]	%		<-5,0	<-4,0

* MD: longitudinal, längs, longitudinal
* TD: transverse, quer, transversal

