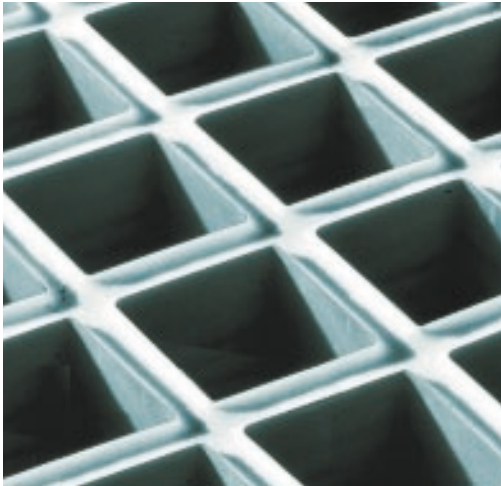


NEW

ECONOMICAL
CORROSION RESISTANT
LONG LIFETIME

RX[®] GRATE Util-met Series

The RX[®] Grate Util-met Series from ERIKS are a new generation of Moulded GRP Gratings and have been developed for applications where outstanding chemical resistance and fire retardancy are not required. It combines an attractive price with all other advantages of RX[®] Grate's standard polyester gratings: good corrosion resistance, impact resistant, slip resistant, light weight, easy to install and a long service life. The RX[®] Grate Util-met Series are coloured in "steel grey" and are available in different sizes.



03-829 27 50






03-828 39 59

ERIKS
www.eriks.be

Eriks nv • Boombekelaan 3, 2660 Hoboken • Telefoon: (03) 829 26 11 • Fax: (03) 828 39 59 • info@eriks.be

NEW
ECONOMICAL
CORROSION RESISTANT
LONG LIFETIME

RX[®] GRATE Util-met Series

Available Sizes						
PRODUCT DESIGNATION		Height (mm)	Mesh (mm)	Panel Sizes (mm)	m ²	Remarks
Standard Grating Design		26	38 X 38	914 X 3048	2,79	
				1219 x 2438	2,97	
Standard Grating Design		30	38 x 38	1225 x 2980	3,65	
Standard Grating Design		38	38 x 38	914 x 3048	2,79	
				1219 x 2438	2,97	
				1645 x 2978	4,90	
				1219 x 3658	4,46	

Technical datasheet	
Type: Material: Color: Density:	RX [®] Grate G.R.P. moulded Util-met-series Grating. Orthophtalic resin reinforced with continuous glass rovings "Steel grey" RAL 9006 1,5 - 2
Tolerances:	Length: ± 1 mm Width: ± 1 mm Thickness: ± 2 mm Warping: < 10 mm/m* Weight: ± 5% Color deviation: Close to specified RAL-code
Load capacity:	Load deflection data based on walkway applications L/D = 100 (= 1%), consult Fiberstruct deflection table or engineering department for specific load data.
Glass / resin mix ratio:	Approx. 30 / 70% by weight.
Operating temperature range:	-40°C / + 62 °C For inside and outside applications (Ultra violet resistant).
Slip resiancy:	R 13 according to BGR 181 and DIN 51130.
Others:	1. Not electrical conductive. 2. Low thermal conductivity. 3. Voids, streaking and chip-outs according to ERIKS standards.