

GDC Grove Depth Comparator . RWG Rope Wear Gauge





The GDC enables you to precisely measure and compare sheave groove variations. It serves to early detect worn-out drive sheaves and may thus help to increase the service life of ropes.

Advantages

Applicable for all common groove shapes Very easy handling Measurement in 1/100mm or 1/1000 inch Measuring accuracy 5/1000mm or 5/10000 inch Total weight of 190 g Switching between metric and imperial system

item number	size	version
77768	8-19 mm	metric
77768	8-19 mm	metric

RWG Rope Wear Gauge

Within seconds, the precision gauge enables you to check, whether the minimum nominal diameter of the rope is below the target. If below limit, the rope must be replaced

Advantages

Robust design in aluminum with anodized surface Application in seconds Weight of only 100 g Applicable for diameters from 8 2 mm or 3/8 3/4 inch Precise finish

item number	size	unit of Measurement
77768	8-19 mm	metric
77768	8-19 mm	metric







VT-Lube

This rope care lubricant was especially developed for the relubrication of elevator ropes

Advantages

excellent penetration quality causes optimum friction reduction in the rope

excellent creep quality enables even lubricant distribution on and in the rope

excellent corrosion protection

suitable for high rope speed through very good adhesive quality neutral quality towards synthetic materials (no swelling of plastic parts)

item	content
number	
	mm
77738	5