

SPECIFICATION

Material	Text	UMC
0027506	IDLER, SLOTTED: TYPE: V RETURN; ROLL DIAMETER: 127 MM; FACE WIDTH: 840 MM; ROLL MATERIAL: STL; GAUGE LENGTH: 850 MM; SHAFT LENGTH: 880 MM; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 18 MM; SLOT WIDTH: 11 MM; STEEL RUBBER LAGGED; GAUGE LENGTH 885 MM	EA
0037823	IDLER, CONVEYOR ASSEMBLY: TYPE: RETURN; DEGREE: 0; BELT WIDTH: 738 MM; HORIZONTAL IDLER DIAMETER: 142 MM; ASSEMBLY LENGTH: 1.175 M; DRAWING NO: 0.58/61182 ESK REV 0; SIZE 1.145 M LG, MATERIAL STEEL, ROLLER DIAMETER 152,4 MM, SHAFT DIAMETER 3/4 IN (19.05MM), FACE LENGTH: 715 MM, FOR USE ON ON THE BELT SUPPORT ROLLER GROUP ON THE VOLUMETRIC COAL FEEDERS	EA
0038342	IDLER, GARLAND: TYPE: V RETURN; FACE WIDTH: 800 MM; ROLL DIAMETER: 127 MM; ROLL MATERIAL: PU; BELT WIDTH: 1.5 M; GAUGE LENGTH: 810 MM; SHAFT LENGTH: 840 MM; SHAFT DIAMETER: 25 MM; 12 MM CROSS FLATS AND 18 MM THICK, ROLLER TO HAVE SEAL ARRANGEMENT AND NOT JUST A DUST COVER, DATE BE STAMPED ONTO SHAFT ENDS, DIMENSIONS AND CONSTRUCTIONS MUST BE IN ACCORDANCE WITH SABS 1313-1-2, SPECIFICATIONS AMMENDED IN 1993, ONLY SABS APPROVED IDLERS DELIVERED WITH ORIGINAL DETAILED TEST CERTIFICATE ACCEPTABLE, TO BE DELIVERED ON PALLETS	EA
0038445	IDLER, SLOTTED: TYPE: FLAT RETURN; ROLL DIAMETER: 127 MM; FACE WIDTH: 1.45 M; BELT WIDTH: 1.35 M; ROLL MATERIAL: STL; GAUGE LENGTH: 1.46 M; SHAFT LENGTH: 1.5 M; SHAFT DIAMETER: 30 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 22 MM; SLOT WIDTH: 14 MM; REFERENCE NO: 1450-35-30-127; ROLL LENTGH 1.45M	EA
0038466	IDLER, SLOTTED: TYPE: V RETURN; ROLL DIAMETER: 152 MM; FACE WIDTH: 635 MM; BELT WIDTH: 1.2 M; ROLL MATERIAL: RUBBER; GAUGE LENGTH: 645 MM; SHAFT LENGTH: 670 MM; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 18 MM; SLOT WIDTH: 11 MM; REFERENCE NO: 635-25-159	EA
0038566	IDLER, SLOTTED: TYPE: TROUGHING; ROLL DIAMETER: 90 MM; FACE WIDTH: 170 MM; BELT WIDTH: 1.2 M; ROLL MATERIAL: RUBBER ALTHANE; GAUGE LENGTH: 185 MM; SHAFT LENGTH: 210 MM; SHAFT DIAMETER: 20 MM; SHAFT END STYLE: OPEN; CROSS FLATS: 14 MM; SLOT WIDTH: 13 X 3 MM; FLAT CARRYING; USED ON JPC; ONLY PAS 95 POLYURTHANE ACCEPTED	EA
0038600	IDLER, SLOTTED: TYPE: FLAT RETURN; ROLL DIAMETER: 127 MM; FACE WIDTH: 1.146 M; BELT WIDTH: 1.05 M; ROLL MATERIAL: PU; GAUGE LENGTH: 1.156 M; SHAFT LENGTH: 1.206 M; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 18 MM; SLOT WIDTH: 11 MM; ONLY AFRICA ROLLERS ACCEPTABLE.	EA
0038641	IDLER, SLOTTED: TYPE: FLAT RETURN; ROLL DIAMETER: 152 MM; FACE WIDTH: 1.65 M; ROLL MATERIAL: STL; GAUGE LENGTH: 1.66 M; SHAFT LENGTH: 1.7 M; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 17 MM; SLOT WIDTH: 14 MM	EA
0038779	IDLER, SLOTTED: TYPE: FLAT RETURN; ROLL DIAMETER: 127 MM; FACE WIDTH: 1.6 M; BELT WIDTH: 1.5 M; ROLL MATERIAL: PE HIGH DENSITY; GAUGE LENGTH: 1.612 M; SHAFT LENGTH: 1.65 M; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 18 MM; SLOT WIDTH: 11 MM; SHAFT 30MM.	EA

0182420	IDLER, GARLAND: TYPE: V RETURN; FACE WIDTH: 770 MM; ROLL DIAMETER: 127 MM; ROLL MATERIAL: STL FLAT; BELT WIDTH: 1.5 M; GAUGE LENGTH: 830 MM; SHAFT LENGTH: 850 MM; SHAFT DIAMETER: 25 MM; SHAFT HOLE SIZE: 13 MM; COMPLETE WITH 7 X 10MM LONG LINK CHAIN, 8.8 HT BOLTS AND NUTS AND TIE-LINKS, TO BE DELIVERED ON PALLETS, UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND CONSTRUCTION IS IN ACCORDANCE WITH SABS 1313-1-2 SPECIFICATIONS, AMMENDED IN 1993	EA
0182421	IDLER, GARLAND: TYPE: TROUGHING; FACE WIDTH: 550 MM; ROLL DIAMETER: 127 MM; ROLL MATERIAL: STL; BELT WIDTH: 1.5 M; GAUGE LENGTH: 590 MM; SHAFT LENGTH: 620 MM; SHAFT DIAMETER: 30 MM; SHAFT HOLE SIZE: 13 MM; COMPLETE WITH LONG 12MM D SHACKLES, 8.8HT BOLTS AND NUTS, TIE LINKS, IN ACCORDANCE WITH SABS 1313-2 SPECS.	EA