

Wire rope Dyform Bristar 8

Product information









Dyform Bristar 8 is a high performance compacted single layer constructed rope which incorporates an engineered extruded plastic profile between the 8 outer strands and the rope core for cranes and industrial applications including mobile, crawler and tower cranes.

Standard: EN 12385-4

ISO 4309 Rope Category No: 10-17mm RCN.04, 18-34mm RCN.09, 36-50mm RCN.11

Features: High breaking force.
Rope construction: 8x26
Material: High Carbon Steel
Marking: According to standard
Finish: Galvanised or Ungalvanised

Standard: EN 12385-4

Fill factor: 0.68 RCN: 04

Part Code	Rope Diameter,	Tensile strength N/mm²	Finish	Rope lay.	Min. Breaking force, kN	Steel area mm²	Lubrication	Weight kg/100m
103103404270709	34	1,960	Galvanized	sZ	1,020	-	SupplierStandard	-
103103604270709	36	1,960	Galvanized	sZ	1,145	-	SupplierStandard	613
103103603270709	36	1,960	Galvanized	zS	1,145	-	SupplierStandard	613
103103804270709	38	1,960	Galvanized	sZ	1,300	-	SupplierStandard	685
103103803270709	38	1,960	Galvanized	zS	1,300	-	SupplierStandard	685