

Endurance DYFORM 18

**TALI KAWAT BAJA PERFORMA TINGGI - BERAT & BEBAN PUTUS MINIMUM
HIGH PERFORMANCE STEEL WIRE ROPE - WEIGHT & MINIMUM BREAKING FORCE**

DESKRIPSI

Endurance Dyform 18 secara umum dibuat sesuai desain dan prosedur proses dari Bridon yang mengacu pada Standar British BS EN 12385:2002.

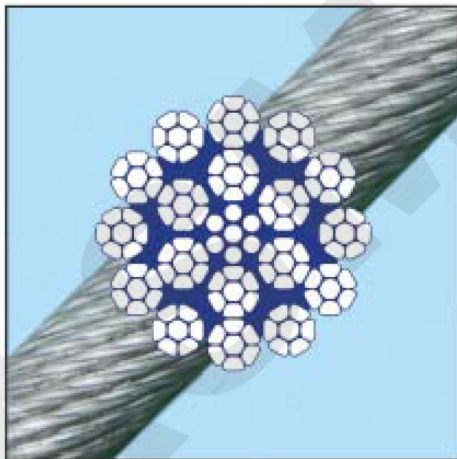
Prosedur jaminan kualitas dibuat untuk memenuhi ketentuan ISO 9001 :2008 dan EN 9001 :2008 yang dijaga melalui proses audit berkala dan proses peninjauan manajemen.

APLIKASI

Endurance Dyform 18 telah banyak dicoba di lapangan pada berbagai jenis aplikasi yang membutuhkan performa tinggi dan produk dengan rotasi rendah.

Endurance Dyform 18 digunakan pada crane untuk tugas pengangkatan :

- Pada Portal Container, Crawler, Deck, Dockside, Floating Crane, Gantry, Magnet, Mobile, Offshore Crane, Overhead, Tower dan Truck Cranes
- Pada hoist industri
- Pada Excavators, Clamshells, Grabs, Pilling Frames, Shovels dan Winches



DESCRIPTION

Endurance Dyform 18 is manufactured generally in accordance with British Standard BS EN 12385:2002 to Bridon designs and process procedures.

Quality assurance procedures are designed to satisfy the requirements of ISO 9001 :2008 and EN 9001 :2008 which maintained by process of regular audits and management reviews.

APPLICATION

Endurance Dyform 18 has been the subject of numerous field trials in many applications requiring a high performance rotation resistant product.

Endurance Dyform 18 is used as crane ropes for hoist duties:

- On Portal Container, Crawler, Deck, Dockside, Floating Crane, Gantry, Magnet, Mobile, Offshore Crane, Overhead, Tower and Truck Cranes.
- On Industrial Hoist
- On Excavators, Clamshells, Grabs, Pilling Frames, Shovels and Winches.

Diameter	Approx. nominal length mass	Minimum Breaking Force 1960 / EIPS Grade	
		kN	Tonnes
mm	kg/m		
16	1.27	216	22.0
17	1.44	244	24.8
18	1.61	273	27.8
19	1.79	304	31.0
20	1.99	337	34.4
21	2.19	372	37.9
22	2.41	408	41.6