



TopStrap® WG 3000

from 7 to 19 mm and 215 kp to 700 kp



Strappings from TopStrap® are easy to use and gentle even to sensitive surfaces because it is a textile material. TopStrap® straps are resistant against weathering, corrosion, oxidation, chemicals, acids and water. Slightly sensitive to alkaline liquids, but they are not breakable or less tear resistant. Optimal use also in cooling chambers.

TopStrap WG 3000 - Standard are available in widths of 7 to 19 mm and have a breaking strength from 215 to 700 kp.

They are made of 3000 denier twisted polyester yarns and are excellent to use for balers, freight and cargo securing and bundling.

Your Advantages:

high breaking strength, fast delivery, eco-friendly and customized manufacturing

Item no Artikelnummer	Type Bezeichnung	Width Bandbreite	Length Rollenlänge	Breaking strength Reißkraft	Core Innendurchmesser	Coils/ box Rollen/Karton	Coils/ pallet Rollen/Palette
2B0500-8	WG 20	7 mm	500 m	215 kp	60 mm	8	384
2D0250-8	WG 30	9 mm	250 m	280 kp	60 mm	8	384
2D0350-8	WG 30	9 mm	350 m	280 kp	60 mm	8	288
2D0500-8	WG 30	9 mm	500 m	280 kp	60 mm	8	288
2D0500-S8	WG 30 s	9 mm	500 m	250 kp	60 mm	8	288
2E0250-8	WG 40	13 mm	250 m	380 kp	60 mm	8	384
2E0350-8	WG 40	13 mm	350 m	380 kp	60 mm	8	288
2E0500-8	WG 40	13 mm	500 m	380 kp	60 mm	8	288
2E0500-S8	WG 40 s	13 mm	500 m	355 kp	60 mm	8	288
2E1100-3	WG 40	13 mm	1100 m	380 kp	76 mm	3	108
2E1100-S3	WG 40 s	13 mm	1100 m	355 kp	76 mm	3	108
2F0400-8	WG 50	16 mm	400 m	450 kp	60 mm	8	288
2F0850-3	WG 50	16 mm	850 m	450 kp	76 mm	3	108
2F0850-S3	WG 50 s	16 mm	850 m	425 kp	76 mm	3	108
2G0400-4	WG 60	19 mm	400 m	550 kp	60 mm	4	144
2G0600-3	WG 60	19 mm	600 m	550 kp	76 mm	3	108

Extract from our portfolio.

More TopStrap® products:

Product	Breaking strength
WG 2000	180 - 400 kp
WG 3000	215 - 700 kp
WG 5000	500 - 1175 kp
WG 9000	770 - 2000 kp



For accessories like buckles, tools and dispenser or customized manufacturing visit our website: www.topstrap.eu

- ✓ easy handling
- ✓ gentle to surfaces
- ✓ resistant to weathering and corrosion
- ✓ resistant to oxidation
- ✓ chemicals & acid resistant
- ✓ water & cold resistant



For further information:
www.topstrap.eu



Standard