



ROUNDSLINGS WITH WIRE ROPE CORE

These roundslings are made with winded galvanized steel wire rope core, which gives an extra safety at work, especially when there is a risk of contacting with hot or sharp surfaces and this type of roundslings is widely used in staging industry and has a very good flexibility due to its construction. Slings are made based on EN 1492-2 and EN 13414-3.

When using this type of sling, the requirement of BGV/C1 for a secondary safeguarding is not applicable !

The sling cover is made of 100% Polyester and leaves no stains at contact as it is disperse dyed into persistent black color which has perfect color fastness compare to a regular dyed sling .

WLL as per BGV/C1	Minimum Breaking Load	Number of steel wire ropes in core	Wire rope	Webbing width	Length available, metres
500 kg	5000 kg	12	7x7, Galv. DIN 3055	47 mm	0,5-4,0
1000 kg	10000 kg	24	7x7, Galv. DIN 3055	47 mm	0,5-4,0

- Heat resistance up to 150 C.
- The slings have an inspection hole allowing to do the visual testings of the entire core.
- The inspection hole and the labels are protected by the pouch with Velcro.
- The slings are certified in Germany as to BGV/C1 requirements.
- Individual test certificate provided with each sling supplied.
- Label information also includes lifting tables as to BGV/C1 and tables for inspection.

TEXORA - the manufacturer of webbing slings, roundslings, cargo lashings, safety harnesses, lanyards and shock absorbers.

