



Steel Wire Rope ROPETEX S14 PVC Transparent

 SZ G G Steel wire rope ROPETEX S14 is a galvanized rope equipped with a Fibre Core (FC) and has a transparent PVC coating. It can be used for various applications such as lifting slings, locking rope, etc. It's most used in small diameters up to 12 mm. ROPETEX S14 is equipped with a Fibre Core (FC), which makes the rope very flexible with reasonable strength. The PVC coating is UV stabilized which makes it suitable for longterm outdoor use and it is fully compliant with REACH Directive 1907/2006. Rope construction: 6x19M-FC Marking: According to standard Temperature range: -30°C up to +70°C Standart : EN 12385-4 except from coating Mote: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the PVC-coating. The end user must handle this risk in a proper way, by for instance replacing the wire rope in time. 	Product information					
 various applications such as lifting slings, locking rope, etc. It's most used in small diameters up to 12 mm. ROPETEX S14 is equipped with a Fiber Core (FC), which makes the rope very flexible with reasonable strength. The PVC coating is UV stabilized which makes it suitable for longterm outdoor use and it is fully compliant with REACH Directive 1907/2006. Rope construction: 6x19M-FC Marking: According to standard Temperature range: -30°C up to +70°C Standard: EN 12385-4 except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the 	ROPETEX					
 various applications such as lifting slings, locking rope, etc. It's most used in small diameters up to 12 mm. ROPETEX S14 is equipped with a Fiber Core (FC), which makes the rope very flexible with reasonable strength. The PVC coating is UV stabilized which makes it suitable for longterm outdoor use and it is fully compliant with REACH Directive 1907/2006. Rope construction: 6x19M-FC Marking: According to standard Temperature range: -30°C up to +70°C Standard: EN 12385-4 except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the 	sz G Ø					
1907/2006. Rope construction: 6x19M-FC Marking: According to standard Temperature range: -30°C up to +70°C Standard: EN 12385-4 except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the	various applications such as lifting slings, locking rope, etc. It's most used in small diameters up to 12 mm. ROPETEX S14 is equipped					
Marking: According to standard Temperature range: -30°C up to +70°C Standard: EN 12385-4 <i>except from coating</i> Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the	•	d which makes it suitable for longterm outdoor use and it is fully compliant with REACH Directive				
Temperature range: -30°C up to +70°C Standard: EN 12385-4 except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the	Rope construction: 6x19M-FC					
Standard: EN 12385-4 except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the	Marking: According to standard					
except from coating Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the	1 0 1	ס +70°℃				
Note: End terminations must be placed on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the						
size is to be determined by the steel wire ropes dimensions. Periodic inspections of the steel wire rope can be made difficult due to the		nlaced on exposed steel wire rope. PVC-coating must be removed before applying a ferrule, and ferrule				

Fill factor: 0,45

Part code	Rope diameter mm	Inner diameter mm	Colour	Tensile strength N/mm²	Min. breaking force kN	Steel area mm²	Lubrication	Weight kg/100m
105130080060020	8	6	transparent	1,770	19.6	12.9	-	16.1
105130100080020	10	8	transparent	1,770	34.8	22.8	-	25.5
105130120100020	12	10	transparent	1,770	54.3	35.7	-	34.6