

Wire handling systems

Caractéristiques mécaniques

Systemes professionnels pour soulever et manipuler pour 3 types de bobine:

Design spécial pour une manipulation sécurisée des bobines.

Poids jusqu'à 1000kg.

Tailles jusqu'à 1000 mm de diamètre extérieur.

Afin d'éviter les endommagements de surface.

DIN 355

Plastic spool DIN 355

Designation: Handling system for lifting wire spools.

Details: Scissor tongs with two opening jaws.

DIN 355	Inside Ø	Outside Ø	max. weight	coil width	Deadline weeks	Item weight
	30 - 36 mm	355 mm	500 kg	100 mm	12	2.50 kg

SH 390 | SH 460

Plastic spool SH 390 | SH 460

Designation: Handling system for lifting wire spools.

Details: Handling system with three opening jaws a 120°.


SH 390 - SH 460	Inside Ø	OutsideØ	max. weight	coil width	Deadline weeks	Item weight
	300-310 mm	500 mm	100 kg	300 mm	12	6.50kg

Z2 | Z3

Z-Coil

Designation: Handling system for lifting wire spools.

Details: Handling system with three opening jaws a 120°.

Z2 Z3	Inside Ø	Outside Ø	max. weight	coil width	Deadline weeks	Item weight
	350-360 mm	1000 mm	500 kg	600 mm	15	36.50kg
	470-500 mm	1000 mm	1000 kg	600 mm		