

Wire handling systems

Mechanical properties

HJT Wire Handling Systems. The handling technology for lifting solutions.

Professional manual handling system for coils and spools/reels.

DIN 355

Plastic spool DIN 355

Designation: Handling system for lifting wire spools.

Details: Scissor tongs with two opening jaws.

Ref: HJT100DIN355	Inside Ø	Outside Ø	max. weight	coil width	Deadline weeks	ltem weight
mage not readable or er multimedia/uploads/ima	30 - 36 mm	355 mm	100 kg	300 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°.

Ref: HJT100SH	Inside Ø	OutsideØ	max. weight	coil width	Deadline weeks	Item weight
mage not readable or en multimedia/uploads/fma	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°.

Ref: HJT1000Z	Inside Ø	Outside Ø	max. weight	coil width	Deadline weeks	ltem weight
lmage not readable or ër multimedia/uploads/ima	350-360 mm	1000 mm	500 kg	600 mm	15	36.50kg
	470-500 mm	1000 mm	1000 kg	600 mm		

HJT - Handling technology for lifting solutions, with CE certification, has the most specific

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characteristics for a correct and safe handling of coils, reels and spools.

HJT lauches to the market three different models of tools for the lifting and handling of coils and spools/reels of wire up to 1.000kg. Valid for plastic reels DIN 355, SH 390, SH 460, and Z-pack Z2 and Z3.

Request to your sales contact at Vinco for the characteristics, as well the range of colours available.

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