





## ROPPE PULLER | CABLE FOR ROPE PULLER

**CHEMITOOL** Tirfor (wire rope winch). The wire rope winch is a type of small hand-operated winch that is compact in structure, small in size, light in weight, has a longer operating life, less energy expenditure and considerably less wear and tear on the rope.

It is operated according to the lever principle by manually pulling the handle forwards or backwards to make it move to complete three performances, such as lifting, pulling and tensioning with less manual force to obtain the load of more tonnage

- · Aluminium body.
- · Forward, reverse and release hoists.
- · Overload safety bolt.
- · Removable anchor bolt.













## APPLICATION FIELDS

- Industry and Construction
- Pipe laying
- ✓ Machine installation
- ✓ Loading and unloading goods
- Removing obstacles

## **TECHNICAL SPECIFICATIONS**

SAP		CHT403040800020	CHT403041600020	CHT403043200020
Capacity (Kg)		800	1600	3200
Maximum load (Kg)		1200	2400	4000
Force (N)		341	400	438
Cable diameter (mm)		8,3	11	16
	А	426	545	660
Dimensions	В	238	284	325
	С	64	97	116





## **REFERENCES**

SAP	Description	EAN
CHT403040800020	ROPE PULLER 800KG WITHOUT CABLE	5604630153102
CHT403041600020	ROPE PULLER 1600KG WITHOUT CABLE	5604630153119
CHT403043200020	ROPE PULLER 3200KG WITHOUT CABLE	5604630153126
CHT403040802083	CABLE FOR ROPE PULLER 800KG 20MT - 8,3MM	5604630168373
CHT403041602011	CABLE FOR ROPE PULLER 1600KG 20MT - 11MM	5604630168380
CHT403043202016	CABLE FOR ROPE PULLER 3200KG 20MT - 16MM	5604630168397

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.