

## **Electrical wire rope winches**Electrical wire rope THETA

The compact Pfaff-silberblau THETA series offers reliable safety, besides being suitable for a wide range of applications and very easy to use. Its high safety standard is achieved, amongst other things, by a mechanical double safety drum brake, separate from the drive, for safe and firm holding of the load.

Factory-specified features make this safety electric wire rope winch interesting for many applications, such as construction sites, in building technology or sports facilities – and thus also for individuals, craftsmen, local councils and construction yards. The Pfaff-silberblau THETA wire rope winch is operated with a supply voltage of 230 V (50 Hz).

## Equipment and processing

- Capacity 100 kg
- Compact design
- Two independently acting brakes
- Ready for use with control/limit switch
- Connection cable with plug
- Test and maintenance friendly
- Made in Germany

## Available from stock

 In accordance with the accident prevention regulations DGUV V54 (BGV D8) with special release for static suspension of loads above persons incl. expert test certificate





Technical data																			
Model	ArtNo.	Capacity	Rope speed	FEM	BGV	Voltage	Motor power	Rope Ø*	Rope capacity		В	C Ø	D	E	F	G	Н	I	M Ø
		[kg]	[m/min]				[kW]	[mm]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
THETA	192054528	100	3.0	1 Am	D8	230V	0.12	4	10	277	150	12	217	50	476	190	348	86	72

<sup>\*</sup> recommended rope EN12385-2 1-x7WC 1960 BsZ (DIN 3069 - SE1960N/mm²)



















