

• JACKS FOR COILS

Features

- Greater stability in working position thanks to a base support
- Made of rugged steel
- Elevation through threaded system (effective lift: 300mm)
- The lifting capacity of a set of two jacks doubled relative to the capacity of a single jack
- Base support "optional": Base to allow use of larger diameter coils. Effective height: 300 mm



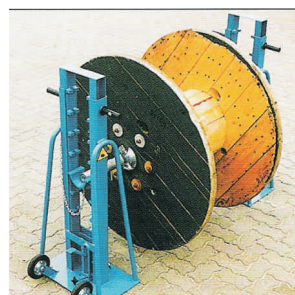
Lifting capacity per jack (ton)	Weight per jack (kg)	Height Close (mm)	Reference
3	16	300 + 570	D 246-1-F
6	22	300 + 710	D 247-F
8	27	300 + 835	D 248-1-F
Base de apoio			D 454-F
Eixo ø 50mm x 1220mm (19kg)			D 249
Eixo ø 75mm x 1830mm (37kg)			D 250

Tools | 6.

• HYDRAULIC JACKS FOR COILS

Features

- Greater stability in working position thanks to a wide base of support
- Run by hydraulic pedal
- With wheels to facilitate handling



Lifting capacity per 2 jacks	Weight per jack (kg)	Øs adm. of coils (mm)		Reference
		Mínimo	Máximo	
6 ton	55	900	2100	KT 267
10 ton	86	1000	3600	KT 268
Axes ø 70mm x 1800mm - 50 kg				Z 843
Flags for axes 76 ø				Z 807

* Set with 2 jacks and a shaft

• HOT AIR GENERATOR

Features

	HL1610S	RAPID
- Power:	1600w	2000w
- Regulation:	2 níveis	Rotary temperature control (0-10)
- Temperature:	300° a 500°C	60° a 600°C
- Flow:	240/450 l/min.	500 l/min.

Designation	Reference
RAPID - 2000 w/500 l	QUICK-L ELECTRONIC
1600 w/400 l	HL1610S

