



Technical Characteristics

Wrapping programs model SFERA EASY:	Operating panel 11" TOUCH with 6+1 Programs
Wrapping programs model SFERA:	Operating panel 11" TOUCH with 99 Programs
Min pallet dimension:	600 x 600 mm
Max pallet dimension:	Pallet size can be programmed on the operating panel
Adjustable speed facilitated by frequency changer:	Max 65 m/min
Carriage braking system:	FM (FTL=Force to load)
Standard wrapping height:	2000 mm
Optional wrapping height:	2200 - 2400 mm
Photocell detection of load height:	STANDARD SUPPLY
Adjustable Spool carriage speed facilitated by inverter:	From 1,3 up to 5,4 m/min
Upwards Spool carriage speed:	Independently settable
Downwards Spool carriage speed:	Independently settable
Lifting with fork lift truck:	STANDARD SUPPLY
Total installed power:	0,55 Kw
High frequency built-in battery charger:	230 V - 50/60 Hz
Standard charging voltage:	230 V - 50/60 Hz – 1 Ph
Operating voltage:	24 V
Electrical and motor protection system:	IP 20
Output capacity:	35 Pallets per Hour **
* Depending on configuration	** Depending on film quality and working environment:

Wrapping conditions and pallet dimensions have an influence on the Max output capacity





Stretch film specifications

Recommended thickness for stretch-film	From 10 to 35 μm	
Available options		
Magnetic brake system FE	\checkmark - FE (FTL = Magnetic brake force to load)	
Power Pre-Stretch One Motor PRS	√ (Included gears 150% / 200% / 250%)	
Power Pre-Stretch Two Motors PS	\checkmark	
Automatic Roping system	\checkmark	
Manual Roping system	\checkmark	
Precise stopping at cycle end	√ (With Geo Kompass)	
Automatuc film cut at cycle end	\checkmark	
3 Strip cutting device	\checkmark	
4 Strip cutting device	\checkmark	

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