



**ERGOPACK 745E**

---

## **MOBILE AND ERGONOMIC PALLET STRAPPING SYSTEM**





## ERGOPACK 745E

### Mobile and Ergonomic Pallet Strapping System

[ErgoPack Economy-Line](#)

#### System Information:

Line:	Economy
Model:	745E
Tariff Nr.:	842240
Dimensions (l, w, h):	630 x 770 x 1200 mm
Weight:	92,9 kg

#### System Specifications:

Chain:	Standard 6 m
<a href="#"><u>Flexibility (pallet width):</u></a>	30 - 255 cm
Chain Speed:	40m/min
Flexibility (pallet height):	10 - 230 cm
<a href="#"><u>Line-Laser Type 2:</u></a>	Optional
<a href="#"><u>Standard Tool-Lift:</u></a>	Included
Sledge 85:	Included
Control:	Electrically via joystick
Sealing head:	Mounted on Tool-Lift
<a href="#"><u>Change settings:</u></a>	With pin

#### Sealing Head:

Weight:	3,8 – 4,3 kg
Dimensions (l, w, h):	335 x 140 x 180 mm
Tension power:	400 - 4500N
Current (nominal):	Up to 10 A
Strap width:	16 - 19 mm
Strap thickness	0,80 – 1,30 mm
Strap <sup>1</sup> :	Polypropylene (PP), Polyester (PET)

<sup>1</sup>Coil diameter: 406, 400, 200



# ERGOPACK 745E

## Mobile and Ergonomic Pallet Strapping System

### ErgoPack Economy-Line

#### **Available Options:**

Triplex-Tool-Lift:

Optional

Sledge<sup>1</sup>:

47 | 47S | 85L

Strap-Brake-Relief:

Optional

Headpiece with Bumper<sup>2</sup>:

Optional

Spare battery:

Optional

MOHM<sup>3</sup> up to 3.05m:

Optional

Additional chain:

Optional

#### **Battery:**

Type:

24 V lead-fleece battery

Weight:

12,3 kg

Loading time:

8 - 10 hours

Voltage (nominal):

24 V

Strapping cycles

350

#### **Charging Station:**

Type:

3-stage lead loader

Operating voltage:

100-240 V - 50/60 Hz

Power consumption:

Max. 60 W

Power supply:

2x 12 V DC/2A

#### **Certifications:**

ISO 12100:2010:

✓ Available

EU decl. of conformity:

✓ Available

AGR:

✓ Available

<sup>1</sup> Sledge 47 for pallets with lower clearance height (min. clearance of 55mm); standard sledge 85 for EPAL and equivalent

<sup>2</sup> Max. 40mm overhang

<sup>3</sup> Mobile Overheight Module

## ERGOPACK 745E

### APPLICATION EXAMPLES

