	OMSTRAP
SM 5545 TBA	
automatic	
wrapping	Angular thermoshrink wrapping machine with separate shrink tunnel with
machine	structure in metal treated and painted with epoxy powder:
	500 x 450 mm sealing bar, pneumatic control via photocell.
	Safety sealing bar drop-down block in the event there is an obstacle in its
	way. Automatic in-line loading and unloading belt, adjustable from 15 to 25
	m/min.
	Adjustable belt height for centring sealing line on side
	Double vertical or horizontal photocell photocell for reading the product
	Automatic scrap recovery
	Maximum usable film coil width 550 mm, diameter 250 mm Maximum product height: H less than 130 mm (based on the length and
	features of the product). L+H (mm) less than 500 mm W+H (mm) less than
	420 mm
	Minimum product length: 80 mm
	Approximate machine dimension: length 1685 mm, height 1480 mm, width
	828 mm. Work surface height 800 mm, machine weight 225 kg
	Single-phase voltage supply 220 V
	Installed power 2.5 KW
	Compressed air 6/8 kg/cm2
TM 4525 tunnel	Tunnel with air circulation and a temperature controller
	Tunnel hood width 350 mm, height 200 mm, length 700 mm Conveyor belt with variable speed from 5 to 15 m/min.
	Approximate machine dimension: length 1300 mm, height 1465 mm, width
	700 mm. Work surface height 800 mm, machine weight 260 kg.
	Supply voltage 3 Ph + N + T 220/380 V.
	Installed power 9 KW
	SAA FEAF TOA I THA AFOF
	SM 5545 TBA + TM 4525