

product features TPS 60 PRO

- integrated control unit with frequency converter
- large, illuminated LC-Display (2x16 characters)
- clear text menu programmable via four buttons
- operation mode is selectable (impulse, automatic, deadman)
- adjustable partial opening for pedestrians or car/truck function
- distance measurement through speed sensor with positioning limit switches
- adjustable soft stop (distance and speed)
- direct connection of 8,2 k Ω safety sensing edges separately for main and side safety edge
- status display for safety and impulse inputs
- self monitoring of photocells
- external gate status display (e.g. for concierge)
- main housing made of brushed stainless steel
- aluminium cap, powder coated
- cover lockable with profile half cylinder
- integrated main switch and 230V Schuko socket
- optional, height adjustable fork or angle for power supply system
- dimension (W x H x D): 520 x 1365 x 230mm
- DIN rail for additional accessories,
 - 1 x 120mm + 300mm inside the door
- height adjustable gear wheel (top edge): 230–270mm
- gear wheel Z17 module 6













	max.	power supply	duty cycle	speed		product code
	gate weight		operating mode S3	(m/min)	(mm/s)	
TPS 60 PRO	up to 6000 kg	400V	80%	9	150	11110700
steel rack	1m, module 6, electrogalvanised, to bolt on					14210140
mounting bracket	electrogalvanised, for steel racks module 6, 4 pcs. incl. screws					14220110
ISD 6	2-channel loop detector, pluggable					13430140
fork for TX 100/TX 400i	hot-dip galvanised, height adjustable					13660540
2 pcs. TCL 80	safety sensing edges incl. C-profile, length 1.300mm					13650280



The max. gate weights are for easy moving and horizontal gates.