



Product description: Product code:

Quantity:

ST 111 TRY25 4050300797878 Shipping carton box (VS) contains 400 Piece (PCE)

You can find this product in the eCatalog: http://catalog.myosram.com?~language=EN&~country=DE&it_p=4050300797878

Categorizations		
SEG number	7902112	
Technical - Geometries		
Length	40.30 mm	
Packaging units		

r dokuging dinto					
Product code	Packaging type and content	Dimensions in h x w x l	Gross weight	Volume	
4050300854045	Unpacked contains 1 Piece	21,000 mm x 19,000 mm x 37,000 mm	4,000 g (0,000 g)	0,408 Cubic dec.	
4050300797861	Tray contains 25 Piece	111,000 mm x 41,000 mm x 111,000 mm	165,200 g (0,000 g)	0,510 Cubic dec.	
4050300797878	Shipping carton box contains 400 Piece	227,000 mm x 179,000 mm x 227,000 mm	2.748,833 g (0,000 g)	9,224 Cubic dec.	

OSRAM high-quality starters ST 111 LONGLIFE, ST 151 LONGLIFE, ST 171 SAFETY, ST 172 SAFETY, ST 173 SAFETY and ST 191 LONGLIFE.

OSRAM starters ignite every time, reliably and quickly. And they are gentle on lamps. Each starter is subjected to strict manufacturing and quality control tests. All starters have a self-extinguishing insulated casing made of Makrolon and meet the conditions laid down for protection class II. They are equipped with a special compensating capacitor (foil winding capacitor), are VDE approved and carry the ENEC, VDE and CE marks. To ensure reliable ignition we recommend that you also replace the starter when you replace the lamp - except in the case of DEOS SAFETY. Switching life from \ge 10,000 switching operations to \ge 60,000 switching operations in inductive mode. 20% longer life with fluorescent lamps. Replace the starter each time the lamp is replaced.

Features and benefits of DEOS ST 171 SAFETY, DEOS ST 172 SAFETY and DEOS ST 173 SAFETY:

DEOS ST 171 SAFETY, DEOS ST 172 SAFETY and DEOS ST 173 SAFETY are safety starters. DEOS ST 172 SAFETY is a safety starter for series circuits (tandem circuits). DEOS ST 171 SAFETY, DEOS ST 172 SAFETY and DEOS ST 173 SAFETY are designed to operate with conventional control gear (CCG) and low-loss gear (LLG). They reliably disconnect burnt-out or faulty lamps under inductive or capacitive operating conditions. They are instantly ready for operation when the red button is pressed in (there must be an audible click). The automatic cut-out circuit protects the choke and the starter itself. Their service life is four times that of conventional starters. To ensure reliable ignition and operation the DEOS ST should be replaced after every four lamp replacements. Temperature range for reliable cut-out: -20 °C to +80 °C.

