

Declaration of Conformity

We Kemppe Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with essential health and safety requirements of the low voltage Directive 2014/35/EU and directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Product name	Product n:o
PMT MN 3.5M 320A 1.2SS 60°/168	62503230N10SS
PMT MN 3.5M 320A 1.2SS 45°/222	62503230N02SS
PMT MN 3.5M 320A 1.2 60°/198 ROOT	62503230N04
PMT MN 3.5M 320A 1.2 60°/198	62503230N08
PMT MN 3.5M 320A 1.2 60°/168 ROOT	62503230N06
PMT MN 3.5M 320A 1.2 60°/168	62503230N10
PMT MN 3.5M 320A 1.2 45°/222	62503230N02
PMT MN 3.5M 320A 1.0SS 60°/198 ROOT	62503230N03SS
PMT MN 3.5M 320A 1.0SS 60°/198	62503230N07SS
PMT MN 3.5M 320A 1.0SS 60°/168 ROOT	62503230N05SS
PMT MN 3.5M 320A 1.0SS 60°/168	62503230N09SS
PMT MN 3.5M 320A 1.0SS 45°/222	62503230N01SS
PMT MN 3.5M 320A 1.0 60°/198 ROOT	62503230N03
PMT MN 3.5M 320A 1.0 60°/198	62503230N07
PMT MN 3.5M 320A 1.0 60°/168 ROOT	62503230N05
PMT MN 3.5M 320A 1.0 60°/168	62503230N09
PMT MN 3.5M 320A 1.0 45°/222	62503230N01
PMT MN 3.5M	6250323

Product description: Arc welding equipment

The above mentioned product(s) are in conformity with the following EN- and IEC-standards.

EN 60974-7:2013

IEC 60974-7:2013

Arc welding equipment

– Part 7: Torches



Lahti 6.6.2019

Ville Vuori
Chief Executive Officer

Declaration of Conformity

We Kemppe Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with essential health and safety requirements of the low voltage Directive 2014/35/EU and directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Product name	Product n:o
PMT32 MN	SP6250323
PMT MN 5.0M 320A 1.2SS 60°/198 ROOT	62503250N04SS
PMT MN 5.0M 320A 1.2SS 60°/198	62503250N08SS
PMT MN 5.0M 320A 1.2SS 60°/168 ROOT	62503250N06SS
PMT MN 5.0M 320A 1.2SS 60°/168	62503250N10SS
PMT MN 5.0M 320A 1.2SS 45°/222	62503250N02SS
PMT MN 5.0M 320A 1.2 60°/198 ROOT	62503250N04
PMT MN 5.0M 320A 1.2 60°/198	62503250N08
PMT MN 5.0M 320A 1.2 60°/168 ROOT	62503250N06
PMT MN 5.0M 320A 1.2 60°/168	62503250N10
PMT MN 5.0M 320A 1.2 45°/222	62503250N02
PMT MN 5.0M 320A 1.0SS 60°/198 ROOT	62503250N03SS
PMT MN 5.0M 320A 1.0SS 60°/198	62503250N07SS
PMT MN 5.0M 320A 1.0SS 60°/168 ROOT	62503250N05SS
PMT MN 5.0M 320A 1.0SS 60°/168	62503250N09SS
PMT MN 5.0M 320A 1.0SS 45°/222	62503250N01SS
PMT MN 5.0M 320A 1.0 60°/198 ROOT	62503250N03
PMT MN 5.0M 320A 1.0 60°/198	62503250N07
PMT MN 5.0M 320A 1.0 60°/168 ROOT	62503250N05
PMT MN 5.0M 320A 1.0 60°/168	62503250N09
PMT MN 5.0M 320A 1.0 45°/222	62503250N01
PMT MN 5.0M	6250325
PMT MN 3.5M 320A 1.2SS 60°/198 ROOT	62503230N04SS
PMT MN 3.5M 320A 1.2SS 60°/198	62503230N08SS
PMT MN 3.5M 320A 1.2SS 60°/168 ROOT	62503230N06SS

Product description: Arc welding equipment

The above mentioned product(s) are in conformity with the following EN- and IEC-standards.

EN 60974-7:2013

IEC 60974-7:2013

Arc welding equipment

– Part 7: Torches



Lahti 6.6.2019

Ville Vuori
Chief Executive Officer