


Cologne, Feb 09, 2015  
Our reference : 124103029  
Fax : +49-221-806-3474  
 : +49-221-806-4434  
Email :  
Markus.Schmidt@de.tuv.com

## Confirmation

We hereby confirm that the notified body has performed the continuous surveillance, assessment and approval of the factory production control of the manufacturer Superon Schweisstechnik India Ltd., Gurgaon, Haryana, India acc. to Construction Products Regulation (EU) No. 305/2011 (CPR), meeting the applicable requirements described in Annex ZA of the standard EN 13479:2004, certificate No. 00035-CPR-C807.

The test data provided by the manufacturer meet the requirements for initial type testing described in EN 13479:2004 section 7.2, for the following welding consumable products:

Type	Brand name	Classification
MMA electrode	Super Optimal 6013	ISO 2560- A – E 38 0 R 12
MMA electrode	Super Optimal 7018	ISO 2560- A – E 42 4 B 32 H5
MMA electrode	Super Optimal 308 L	ISO 3581-A – E 19 9 L R 12
MMA electrode	Super Optimal 316 L	ISO 3581-A – E 19 12 3 L R 12
MMA electrode	Super Optimal 309 L	ISO 3581-A – E 23 12 L R 12

The manufacturer is entitled to affix the CE marking to these products, including the following symbol:



The next surveillance of the factory production control is due by end of January 2016.

TÜV Rheinland Industrie Service GmbH  
Notified Body for Construction Products, ID-No. 0035

*M. Schmidt*



Dipl.-Ing. (FH), SFI, M. Schmidt