

NEWS

Product Info No. 1-2009

GTAW Welding Rods



Welding solutions at their best...

The Cleanest Solution !

The New Generation of Stainless TIG Welding Rods.

The Cleanest Solution!

The New Generation of Stainless TIG Welding Rods.

Product information

These days we expect higher standards in almost every single commodity and so when it comes to welded joints, it is not unreasonable to expect even the most basic joint to be welded to achieve the highest integrity.

T-PUT is constantly developing the range of products it manufactures to ensure that our filler wires are ahead of the markets demands in order to help guarantee the constant quality of your welds.



Clean means smooth and with our new range of quality high alloy TIG rods engineered to the highest standards our customers will benefit from the key advantages of our new clean surface finish:

- Excellent wetting formation improving weld bead shape
- Less oxides and residuals on the weld surface
- Better arc visibility and stability
- Enhanced weld pool control
- Good surface finish

Put us to the test and order the cleaner solution today!

So whatever your application, its important to us that you achieve the best results and to the highest standards to meet todays most demanding industrial requirements.



Detailed information on the new item numbers, including packing units, is available on our website in the download area.

www.t-put.com

The Cleanest Solution!

The New Generation of Stainless TIG Welding Rods.

New material numbers of the **GTAW** Welding Rods:

05.2009 / Rev.: 0

OLD		NEW	
Article-number	Product name	1 m length Ø mm	Article-number
66620	Thermanit A	1.6	71384
66617	Thermanit A	2.0	71385
66690	Thermanit A	2.4	71386
66691	Thermanit A	3.2	71389
66721	Thermanit H-347	1.6	71191
66722	Thermanit H-347	2.0	71403
66723	Thermanit H-347	2.4	71404
66724	Thermanit H-347	3.2	71405
66612	Thermanit GE-316L	1.6	69631
66604	Thermanit GE-316L	2.0	69632
66613	Thermanit GE-316L	2.4	69633
66615	Thermanit GE-316L	3.2	71375
66725	Thermanit JE-308L	1.6	69635
66726	Thermanit JE-308L	2.0	69636
66727	Thermanit JE-308L	2.4	69637
66728	Thermanit JE-308L	3.2	71362
66737	Thermanit X	1.6	71420
66738	Thermanit X	2.0	71424
66739	Thermanit X	2.4	71425
66740	Thermanit X	3.2	71426
66639	Thermanit 25/14 E-309L	1.6	71431
66640	Thermanit 25/14 E-309L	2.0	71432
66641	Thermanit 25/14 E-309L	2.4	71433
66643	Thermanit 25/14 E-309L	3.2	71434

Packaging unit: 4 x 5 kg tubes = 20 kg