

### Product description :

The NT52 reloaded sheet is composed of a support sheet (base) with a highly allied recharging.

### Properties :

Very strong resistance to abrasion, resistance to medium impacts, temperature resistance

### Tolerance :

± 10mm for 3000mm

### Sheet dimensions :

Dimension of the sheet support	Dimension of the recharged zone
1500 x 1450	1400 x 2950

Possibility to manufacture on measurement

### Steel support :

Standard steel : S235JR et S355J2 (other steel material upon request) norm EN10029

Thickness : from 3 to 30 mm accordingly to norm EN10029

### Reloading :

Alloys : C / Cr / Mn / Si / Nb / B (balance Fe)

Thickness: 3 to 10mm (max thickness of one layer : 7mm) tolerances : +0 / +1mm

Temperature : up to 450° C

**Hardness:** 62 à 65 HRc

**Equivalent to stuffed wire:** ISAFIL 61

**Equivalent to electrode :** ISARC 61

**Responsibility:** The purpose of this document is to assist the user in choosing the product. It is up to the user to verify that the chosen product is suitable for the applications for which it is intended. We reserve the right to modify the characteristics of its products without notice. Descriptions, illustrations and features are provided as an indication and cannot be the responsibility of our company. Smoke: View information on the Security Data Sheet available on request