



Cliente: Unique S.r.l. **Ordine n°** # **del** # **Rapporto di prova n°** 20P2605
 Customer Via Mazzini, 26 Order no. of Test report no.
28040 Dormelletto (NO)
Bolla n° 200269 **del** 24/09/20 **Data** 29/09/2020
 Delivery note of date
Colata n° # **Materiale** GS20Mn5 (Body) + AISi9Cu3 (Wedge) **Foglio** 1 **di** 1
 Heat no. Material page of

Materiale ricevuto **Prove eseguite**
in data: 29/09/20 **in data:** 29/09/20
 Material received on Tests date

DESCRIZIONE DELLE PROVE RICHIESTE E DEL MATERIALE

Required test and material description

Bel socket U30 tested with megadyne megalinear 30 P 3.3 - MBL 52 kN
 Sample mark **S2952**

| | | | |
|-----------------------------------|--------------------|-----------------------------|-----------------------|
| Macchina di prova Test Machine | T86 Zwick/Roell | T75 Zwick 450J | T7 Rockwell Digi 25R |
| | T2 Brinell Wolpert | T5 Mohr & Federhaff 100KN | T96 Lonos Test |
| | T131 Zwick 450J | X T6 Mohr & Federhaff 600KN | T95 Lonos Test TT1000 |

Tensile test at room temperature, according to UNI EN ISO 6892-1:2016

The samples have been installed into the test machine making sure that the center point of the up and down clamp was in line. Then a force with the speed < of 20,0mm / min has been applied up to the breaking point of the belt which was at 56 kN.

After the test, wedge and body socket were not damaged and not deformed.

Fm = 56 kN. The rupture occurred on the belt

Osservazioni:

Remarks:

I risultati del rapporto di prova si riferiscono ai soli campioni testati

Test report values relate to the tested specimens only

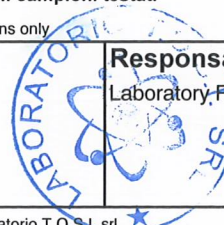
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[Signature]