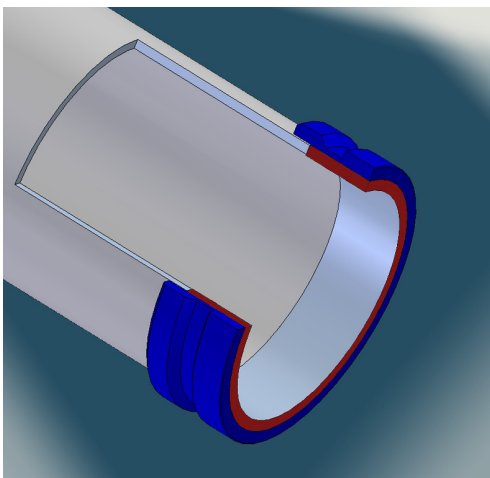


HARDENED PIPE (THI)

THE SINGLE WALL PIPE MORE RESISTANT ON THE MARKET



Detail of collar with anti wearing insert in chromed carbide 67 HRC

TECHNICAL CHARACTERISTICS:

- Technologically advanced and exclusive product, that combines the anti-wearing skills of the twin wall pipes with the simple use of the single wall ones.
- **Hardness up to 58 HRC** distributed along the whole thickness.
- It guarantees its usage until the last millimetre of thickness without sudden breaks.
- **High protection of the collar thanks to the CCI inserts (67 hrc).**
- All the constraints of tolerance, pressure and security rules are respected.
- Weight per meter equivalent to a pipe in ST52.

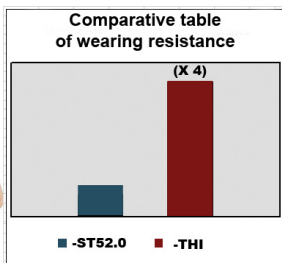
ADVANTAGES:

- **Life time up to 4 times more than a normal pipe in ST52.**
- Maximum resistance to internal and external impacts.
- No risk of creating internal obstructions or cutting of the cleaning ball (typical of the twin wall pipes).
- Possibility of measuring the thickness using ultrasonic thickness gauge or manual device (100% product exploitation).



Example of a pipe section

"HIGH RESISTANCE TO EXTERNAL IMPACTS"



DALCOM® s.r.l.

MACHINERY-EQUIPMENT-SPARE PARTS

Ravenna, Italy

Tel. (+39) 0544-451513

Fax. (+39) 0544-451361

www.dalcom.it - info@dalcom.it

"A World of technology" >>>