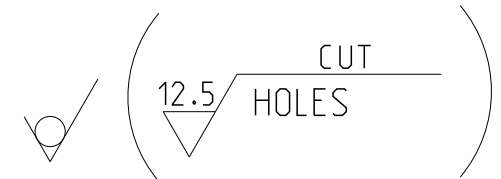


For the supply of material and undestructive tests, follow DRILLMEC ST21 specification. Perform the resilience test at -45°C, according to DRILLMEC ST21 specification.






STAMPIGLIARE:

- LOGO DRILLMEC
- CODICE ARTICOLO
- DATA COSTRUZIONE
- CODICE FORNITORE

TO BE PRINTED:

- DRILLMEC LOGO
- ITEM CODE
- MANUFACTURE DATE
- SUPPLIER CODE

0	08230020	TONDO/ROUND BAR AISI 316 D.20		AISI 316	0.2
REV	CODICE/CODE	DESCRIZIONE/DESCRIPTION		MATERIAL	PESO/WEIGH Unit.(kg)
TOLLERANZE GENERALI/GENERAL TOLERANCE CARPENTERIA/CARPENTRY ±2 mm QUOTE LAV.M.U./MACH.TOOLS WORK DIM: intere/whole number ±1 mm 1 decimale/1 decimal ±0.5 mm 2 decimali/2 decimals ±0.25 mm CONCENTRICITA'/CONCENTRICITY 0.25 mm ANGOLI/ANGLES ±0.50 gradi/degrees		TRATT.TERMICO/HEAT.TREAT - BONIFICA/HARD.+TEMP. - RICOTTURA/ANNEALING - FIN.SUPERF./FINISHING -		CARATT. MATERIALE/MATERIAL SPEC. DUREZZA SUPERFICIALE/HARDNESS HRC - PROFONDITA' EFFICACE/DEPTH mm - RES. NUCLEO/STRENGHT N/mm2 -	
		PESO(kg)/WEIGHT(kg) 0.2	MACCHINA TIPO/MACHINE TYPE HH 300	GRUPPO/GROUP HPU CONTAINER	STATO/STATE DESIGN
		DISEGNATO/DRAWN IL/DATE 09/11/2021 DA/FROM NEW TECH	CONTROLLATO/CONTROLLED IL/DATE 09/11/2021 DA/FROM G. COVINI	REVISION/VER. 0 - 0	FOGLIO/SHEET 1 di 1 SCALA/SCALE 2:1
DENOMINAZIONE/DENOMINATIO PIN				NUMERO CODICE/CODE NUMBER 018117658	