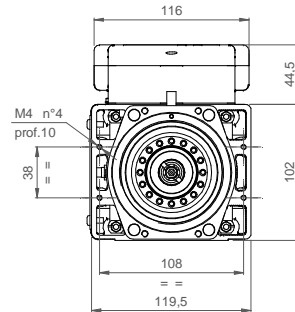
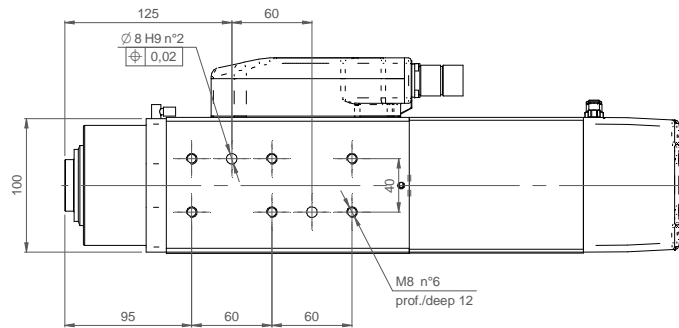
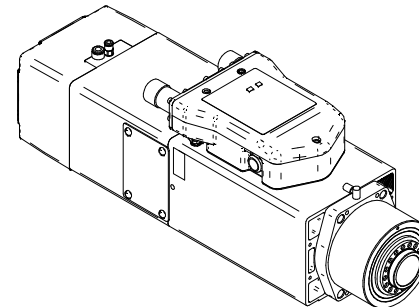
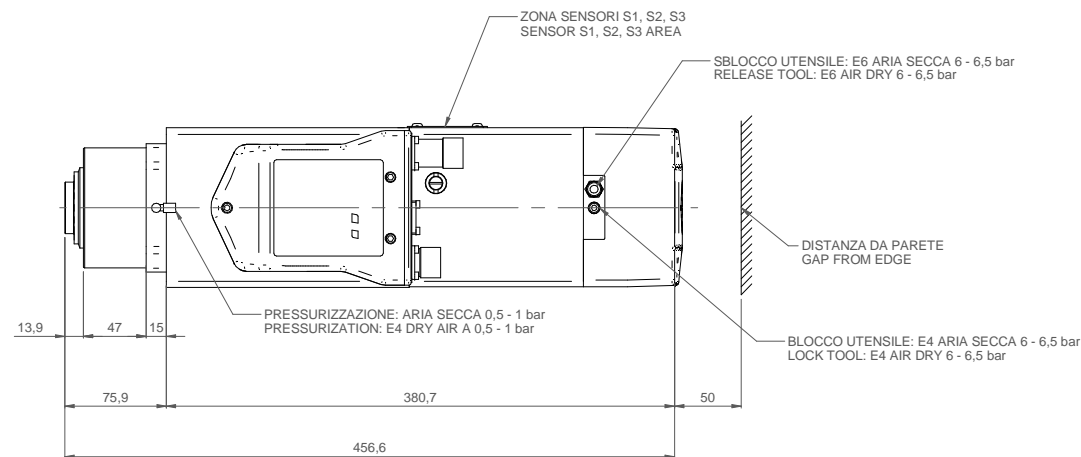


ATTACCO UTE ISO 30 DIN 69871-1
TOOL INTERFACE ISO 30 DIN 69871-1



SCHEMA CRIMPATURA CONTATTI CAVO DI SEGNALE		
CIRCULAR CON. PIN	DESCRIZIONE / DESCRIPTION	COLOR
P1	OUTPUT ELETTROVENTOLA - OUTPUT ELECTROFAN	VERDE / GREEN
P2	+24 Vcc - ALIM. ELETTROVENTOLA - SUPPLY ELECTROFAN	MARRONE / BROWN
P3	+24 Vcc - ALIM. S3 - SUPPLY S3	BLU / BLUE
P4	0 Vcc - ALIM. S3 - SUPPLY S3	NERO / BLACK
P5	OUTPUT S1 - UTENSILE AFFERRATO - TOOL LOCKED	MARRONE / BROWN
P6	OUTPUT S2 - UTENSILE SBLOCCATO - TOOL RELEASED	GRIGIO / GREY
P7	OUTPUT S3 - ROTAZIONE ALBERO - SHAFT ROTATION	ROSSO / RED
P8	0 Vcc - ALIM. S1 + S2 - SUPPLY S1 + S2	ROSA / PINK
P9	+24 Vcc - ALIM. S1 + S2 - SUPPLY S1 + S2	VERDE / GREEN
P10	N.C.	BIANCO / YELLOW
P11	OUTPUT SONDA TERMICA - THERMAL ALLARM	BIANCO / WHITE
P12	0 Vcc - ALIM. ELETTROVENTOLA - SUPPLY ELECTROFAN	BIANCO / WHITE
P13	+24 Vcc - SONDA TERMICA - THERMAL ALLARM	BIANCO / WHITE
P14	+24 Vcc - PULSANTE C.U. - T.C. BUTTON	NERO / BLACK
P14	OUTPUT - PULSANTE C.U. - T.C. BUTTON	NERO / BLACK



N.C. = NON COLLEGATO - NOT CONNECTED

CONNETTORE POTENZA - POWER CONNECTOR		
PIN	DESCRIZIONE - DESCRIPTION	COLOR - COLOR
1	U - FASE MOTORE - PHASE MOTOR	MARRONE-BROWN
2	GND	GIALLO/VERDE-YELLOW/GREEN
3	W - FASE MOTORE - PHASE MOTOR	NERO-BLACK
4	V - FASE MOTORE - PHASE MOTOR	BLU-BLUE
A	NC	-
B	NC	-
C	NC	-
D	NC	-