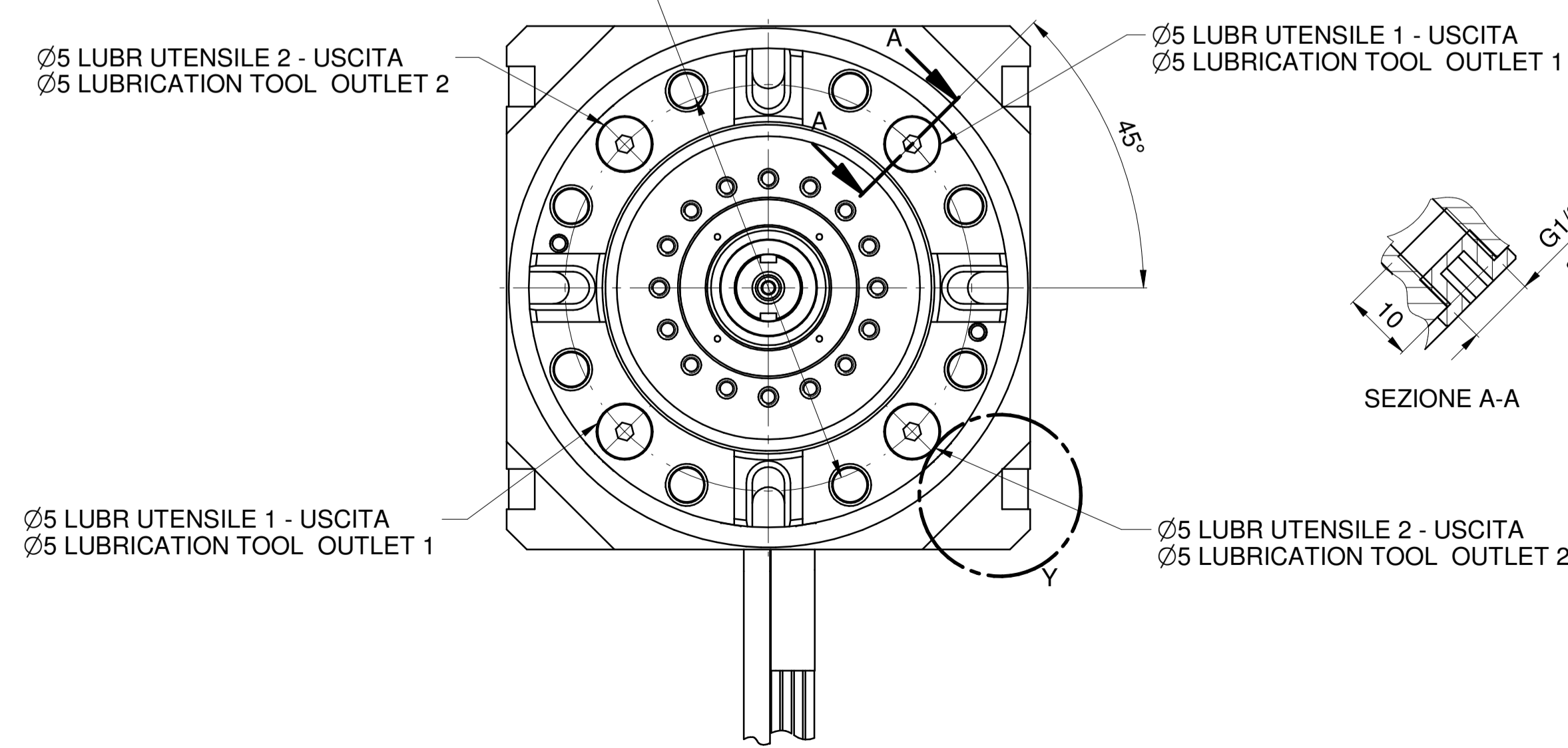
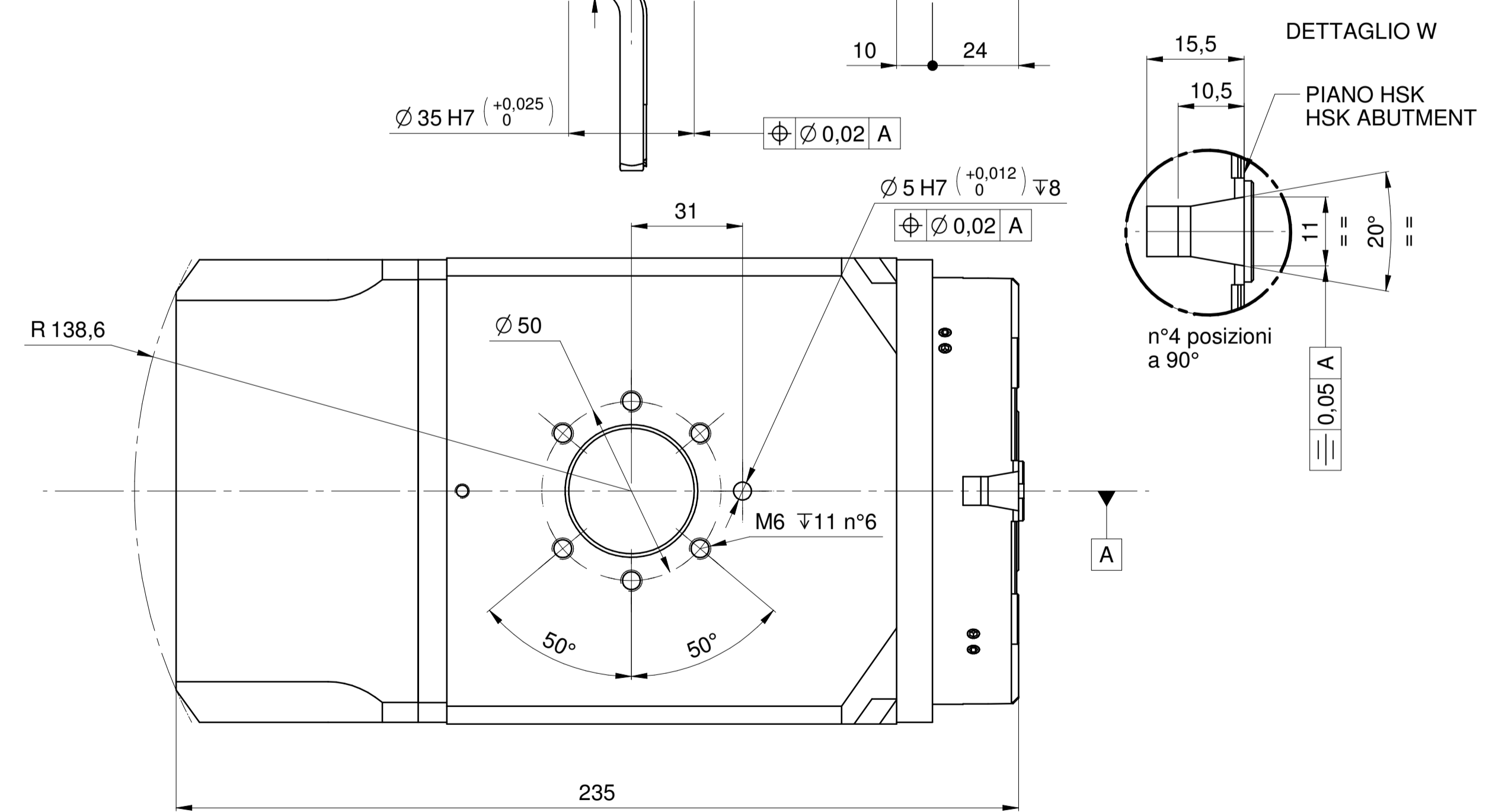
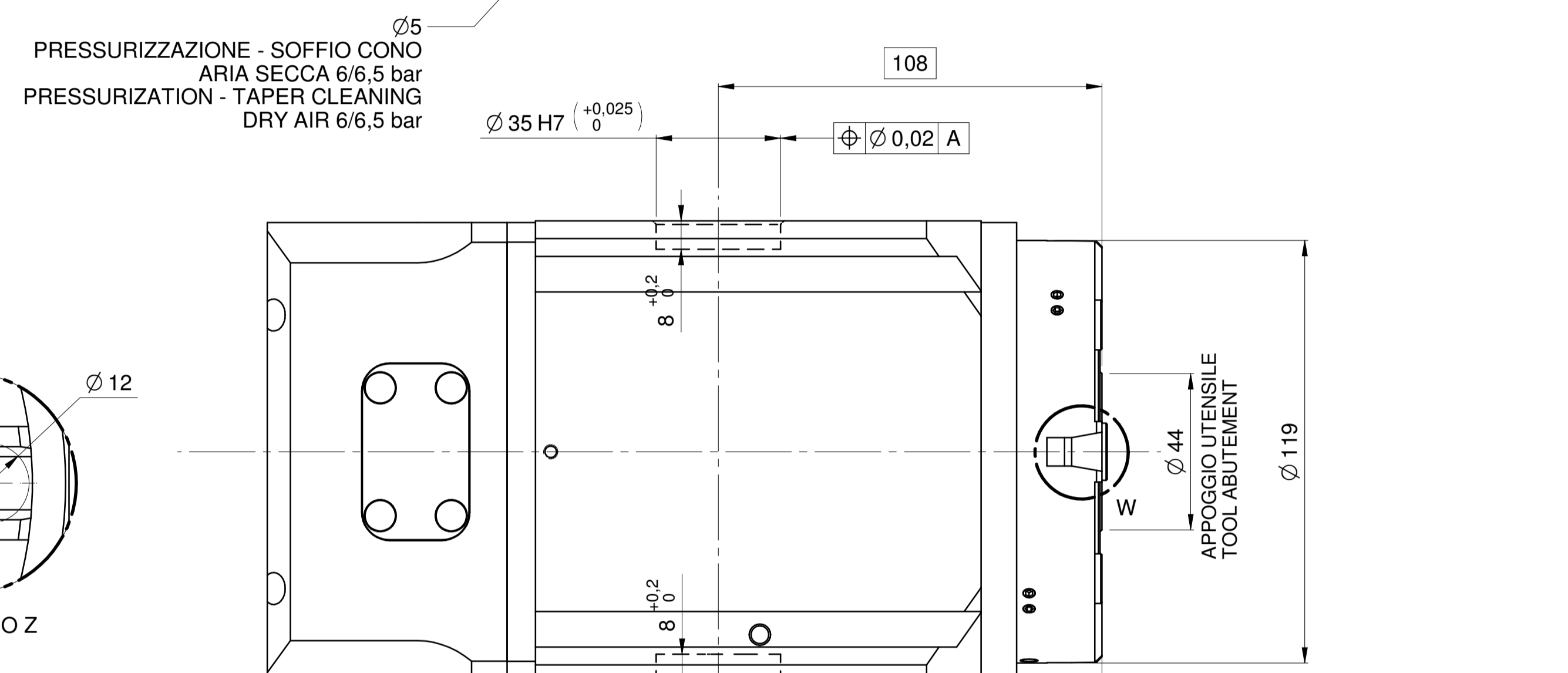
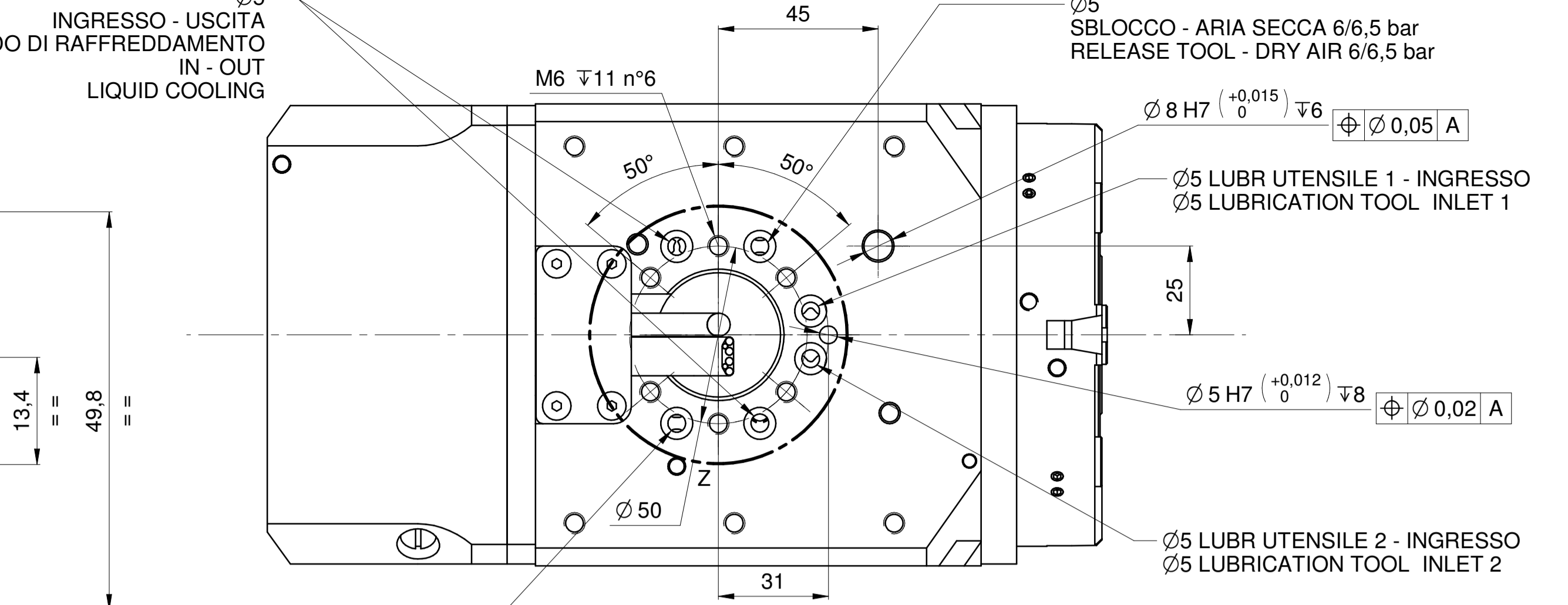
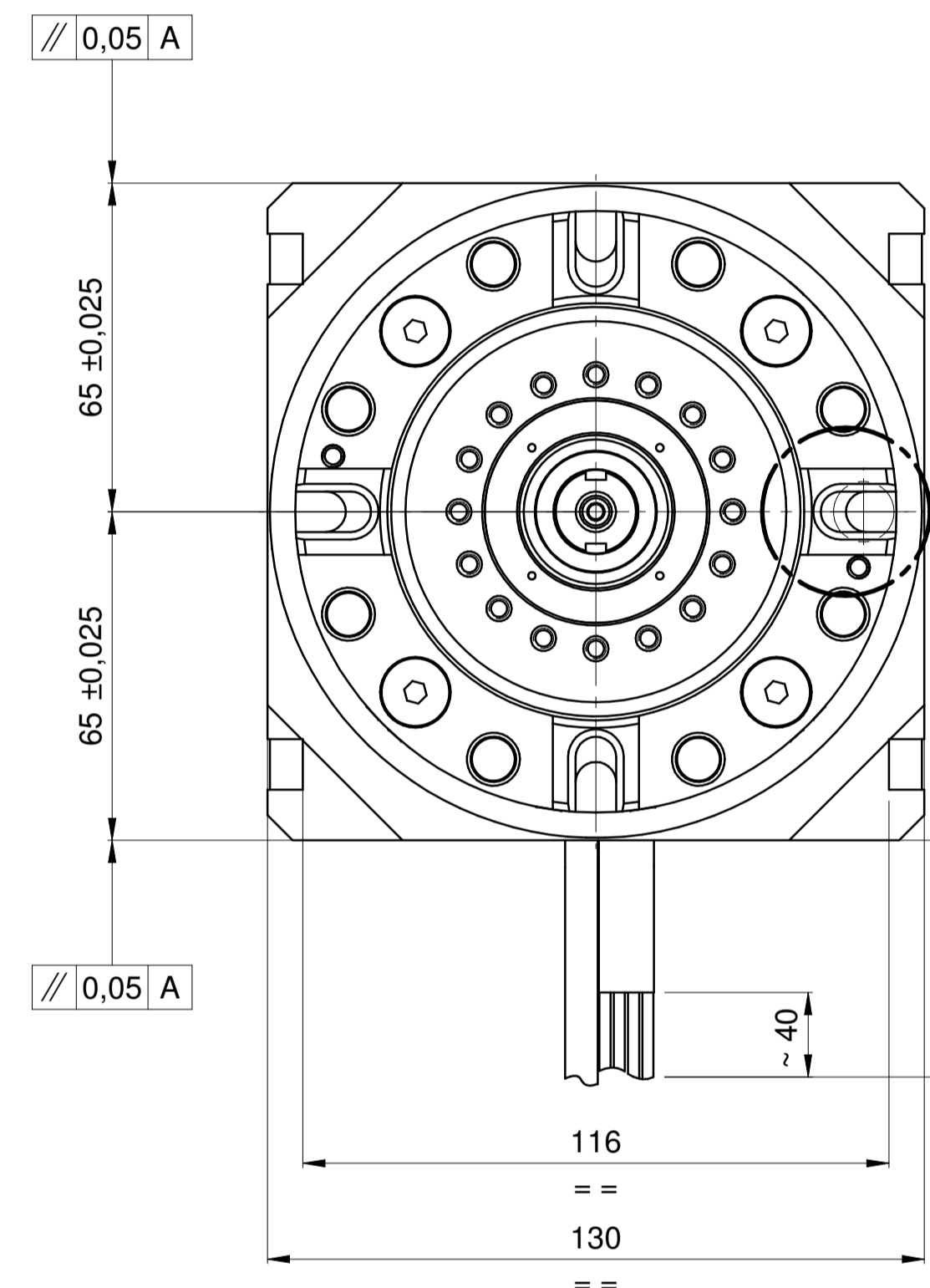
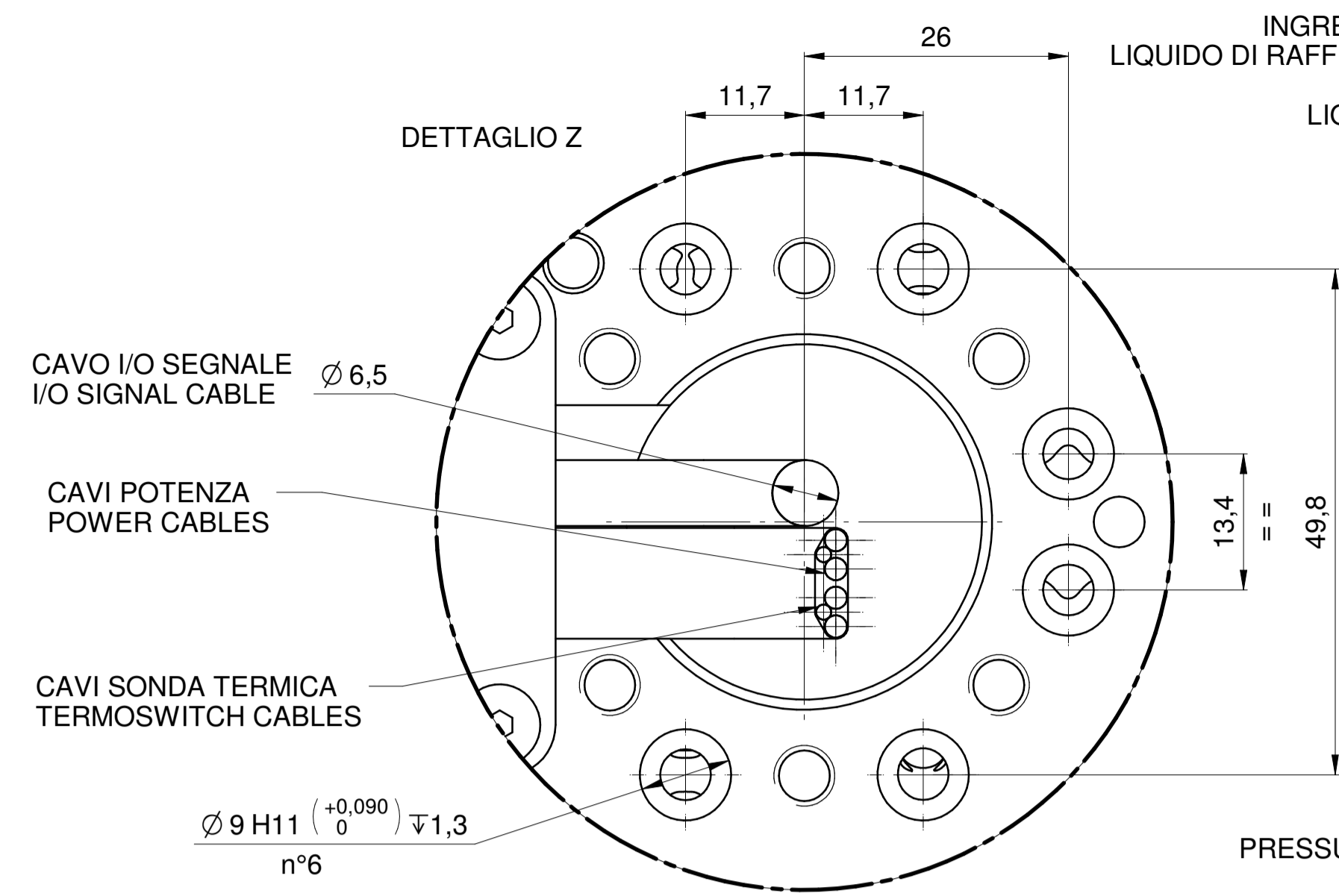


**ATTACCO UTENSILE HSK 50F
TOOL INTERFACE HSK 50F
DIN69893-6**

PUNZONARE SU CARCASSA
STAMP ON HOUSING

HD XXXX YY/ZZ

XXXX = NUMERO SERIALE - SERIAL NUMBER
YY = MESE DI PROD. - MONTH OF PROD.
ZZ = ANNO DI PROD. - YEAR OF PROD.



CAVI POTENZA - POWER CABLES		
DESCRIZIONE	COLORE	SEZIONE
U - FASE MOTORE - MOTOR PHASE	Nero - Black	15 mmq
V - FASE MOTORE - MOTOR PHASE	Blu - Blue	15 mmq
W - FASE MOTORE - MOTOR PHASE	Marrone - Brown	15 mmq
GND	Giallo-Verde - Yellow-Green	15 mmq

PROTEZIONE TERMICA - THERMIC PROTECTION		
DESCRIZIONE	COLORE	SEZIONE
SONDA TERMICA - THERMOSWITCH	Bianco - White	0,14 mmq
SONDA TERMICA - THERMOSWITCH	Bianco - White	0,14 mmq

CAVO SEGNALE - SIGNAL CABLE		
DESCRIZIONE	COLORE	SEZIONE
+24 Vcc - ALIM. S1	Bianco - White	0,14 mmq
OUTPUT S1 - UTENSILE BLOCCATO - TOOL LOCKED	Marrone - Brown	0,14 mmq
0 Vcc - ALIM. S1 - SUPPLY S1	Verde - Green	0,14 mmq
+24 Vcc - ALIM. S2 - SUPPLY S2	Giallo - Yellow	0,14 mmq
OUTPUT S2 - UTENSILE SBLOCCATO - TOOL RELEASED	Viola - Violet	0,14 mmq
0 Vcc - ALIM. S2 - SUPPLY S2	Rosa - Pink	0,14 mmq
+24 Vcc - ALIM. S3 - SUPPLY S3	Blu - Blue	0,14 mmq
OUTPUT S3 - ROTAZIONE ALBERO - SHAFT ROTATION	Rosso - Red	0,14 mmq
0 Vcc - ALIM. S3 - SUPPLY S3	Nero - Black	0,14 mmq
N.C.	Rosso/Blu - Red/Blue	0,14 mmq
N.C.	Grigio - Gray	0,14 mmq
N.C.	Grigio/Rosa - Gray/Pink	0,14 mmq

N.C. = NON COLLEGATO - NOT CONNECTED

WEIGHT: 14 Kg

Rev / Data / Date	C.Napa	Influente (Agg modello e tavola)	Descrizione ultima modifica / Last change description	N° Modifica / Change ID														
01 20/07/2018	C.Napa																	
<table border="1"> <thead> <tr> <th>Descrizione</th> <th>Superficie / Surface (m²)</th> </tr> </thead> <tbody> <tr> <td>VER000</td> <td></td> </tr> </tbody> </table>					Descrizione	Superficie / Surface (m²)	VER000											
Descrizione	Superficie / Surface (m²)																	
VER000																		
<table border="1"> <thead> <tr> <th>Trattamento Superficiale / Surface Treatment (SCM specifications ST2310DTG)</th> </tr> </thead> <tbody> <tr> <td></td> </tr> </tbody> </table>					Trattamento Superficiale / Surface Treatment (SCM specifications ST2310DTG)													
Trattamento Superficiale / Surface Treatment (SCM specifications ST2310DTG)																		
<table border="1"> <thead> <tr> <th>Trattamento Termico / Heat Treatment (SCM specifications ST234DTG)</th> </tr> </thead> <tbody> <tr> <td></td> </tr> </tbody> </table>					Trattamento Termico / Heat Treatment (SCM specifications ST234DTG)													
Trattamento Termico / Heat Treatment (SCM specifications ST234DTG)																		
<table border="1"> <thead> <tr> <th>Ultimo rilascio / Latest release</th> <th>Firma / Signature</th> <th>Data / Date</th> <th>Rugosità / Roughness</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					Ultimo rilascio / Latest release	Firma / Signature	Data / Date	Rugosità / Roughness										
Ultimo rilascio / Latest release	Firma / Signature	Data / Date	Rugosità / Roughness															
<table border="1"> <thead> <tr> <th>Controllo / Checked by</th> <th>Firma / Signature</th> <th>Data / Date</th> <th>CF1</th> <th>10</th> <th>Peso grezzo/Raw weight (kg)</th> <th>Ricavare da o Stato di fornitura / Based on or State of supply</th> </tr> </thead> <tbody> <tr> <td></td> <td>Fi.Fabbrri</td> <td>20/07/2018</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					Controllo / Checked by	Firma / Signature	Data / Date	CF1	10	Peso grezzo/Raw weight (kg)	Ricavare da o Stato di fornitura / Based on or State of supply		Fi.Fabbrri	20/07/2018				
Controllo / Checked by	Firma / Signature	Data / Date	CF1	10	Peso grezzo/Raw weight (kg)	Ricavare da o Stato di fornitura / Based on or State of supply												
	Fi.Fabbrri	20/07/2018																
<table border="1"> <thead> <tr> <th>Disegnato / Drawn by</th> <th>Firma / Signature</th> <th>Data / Date</th> <th>Smussi / chamfer</th> <th>Massa / Mass (kg)</th> <th>Materiale / Material (SCM specifications ST235DTG)</th> </tr> </thead> <tbody> <tr> <td></td> <td>C.Napa</td> <td>20/07/2018</td> <td></td> <td>15,51</td> <td>Vedi Tabella</td> </tr> </tbody> </table>					Disegnato / Drawn by	Firma / Signature	Data / Date	Smussi / chamfer	Massa / Mass (kg)	Materiale / Material (SCM specifications ST235DTG)		C.Napa	20/07/2018		15,51	Vedi Tabella		
Disegnato / Drawn by	Firma / Signature	Data / Date	Smussi / chamfer	Massa / Mass (kg)	Materiale / Material (SCM specifications ST235DTG)													
	C.Napa	20/07/2018		15,51	Vedi Tabella													
<table border="1"> <thead> <tr> <th>Denominazione / Item Name</th> <th>Scalatura / Scale</th> <th>Codice / Item ID</th> <th>Rev</th> <th>Status</th> <th>Tav. N. di N.</th> </tr> </thead> <tbody> <tr> <td>ELETM HD-2 5.6/18 20 50F</td> <td>1:1</td> <td>29L0441705C</td> <td>01</td> <td></td> <td>1/4</td> </tr> </tbody> </table>					Denominazione / Item Name	Scalatura / Scale	Codice / Item ID	Rev	Status	Tav. N. di N.	ELETM HD-2 5.6/18 20 50F	1:1	29L0441705C	01		1/4		
Denominazione / Item Name	Scalatura / Scale	Codice / Item ID	Rev	Status	Tav. N. di N.													
ELETM HD-2 5.6/18 20 50F	1:1	29L0441705C	01		1/4													