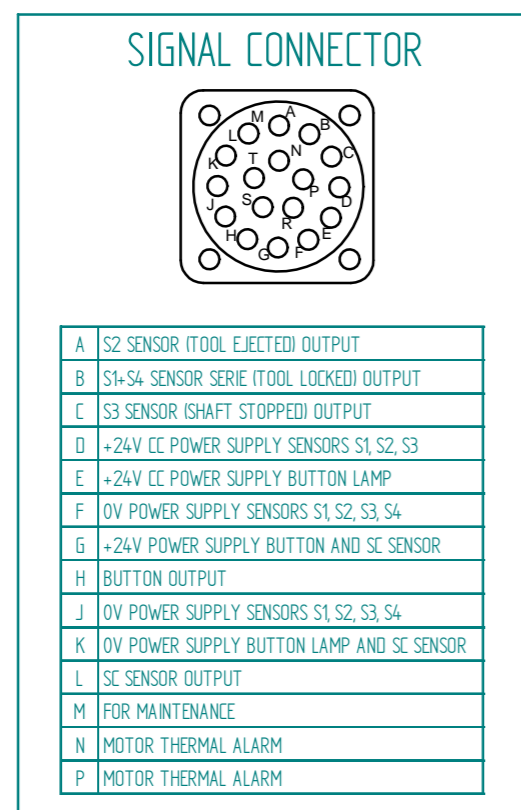
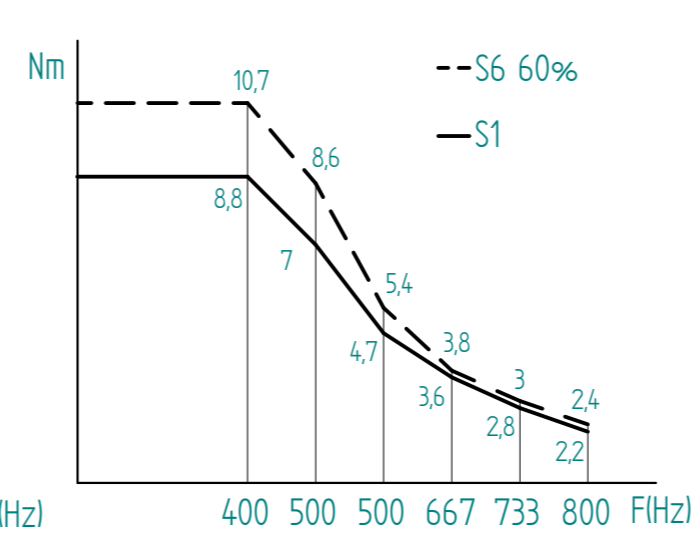
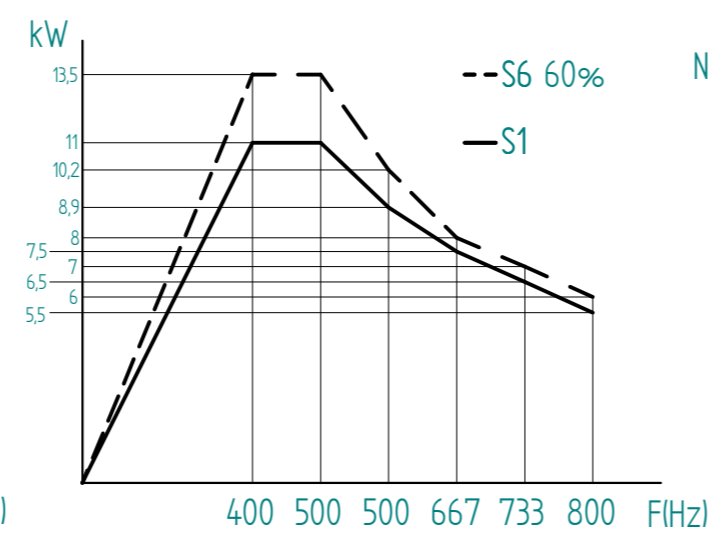
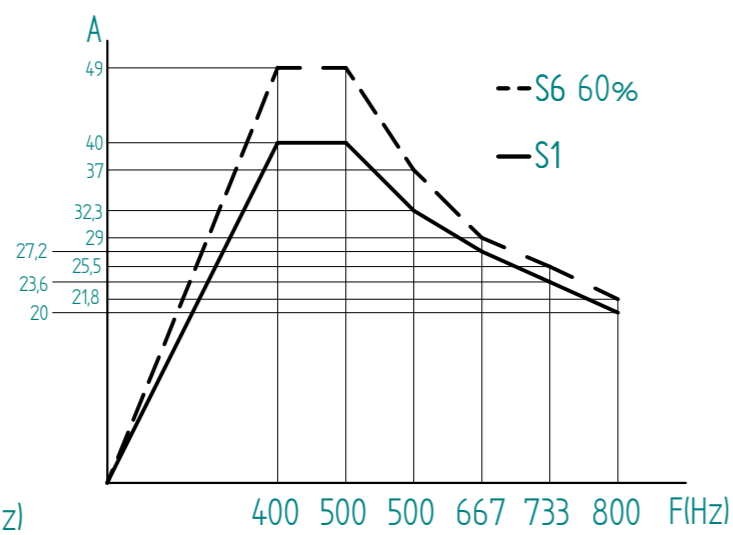
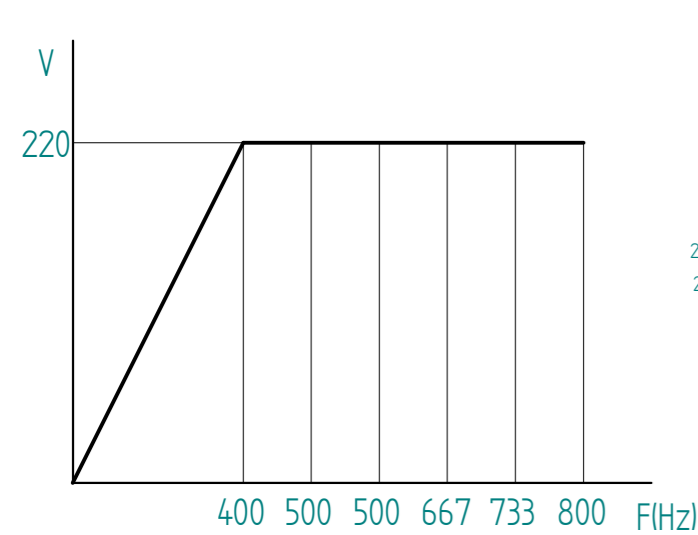
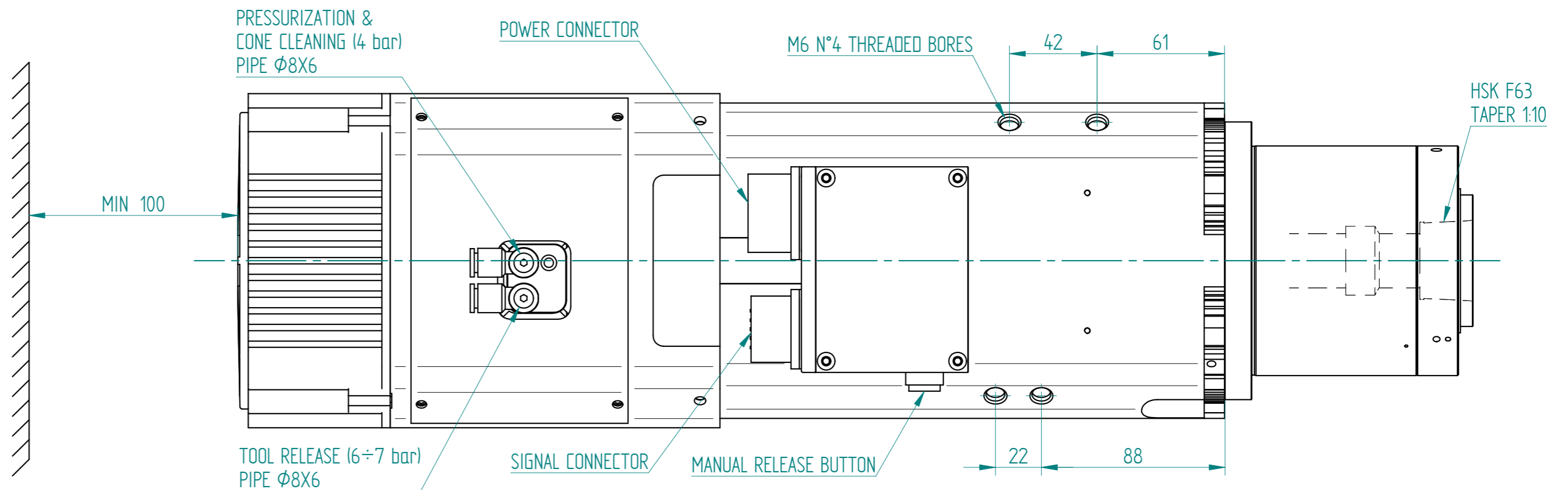


A	U MOTOR PHASE
B	V MOTOR PHASE
C	W MOTOR PHASE
D	GROUND
E	230V AC 50/60Hz ELECTRIC FAN
F	230V AC 50/60Hz ELECTRIC FAN



A	S2 SENSOR (TOOL EJECTED) OUTPUT
B	S1+S4 SENSOR SERIE (TOOL LOCKED) OUTPUT
C	S3 SENSOR (SHAFT STOPPED) OUTPUT
D	+24V CC POWER SUPPLY SENSORS S1, S2, S3
E	+24V CC POWER SUPPLY BUTTON LAMP
F	0V POWER SUPPLY SENSORS S1, S2, S3, S4
G	+24V POWER SUPPLY BUTTON AND SC SENSOR
H	BUTTON OUTPUT
J	0V POWER SUPPLY SENSORS S1, S2, S3, S4
K	0V POWER SUPPLY BUTTON LAMP AND SC SENSOR
L	SC SENSOR OUTPUT
M	FOR MAINTENANCE
N	MOTOR THERMAL ALARM
P	MOTOR THERMAL ALARM



RIPRODUZIONE E/O DIFFUSIONE VIETATA	X	X			X	X	
	X	X			X	X	
	X	X			X	X	
	REV.	DESCRIZIONE REVISIONE				DATA	FIRMA
	DATA	DISEGNATO	CONTROLLATO	APPROVATO	SCALA:	1:2	
	FIRMA	Bugari M.			PESO:	~39kg	
	MATERIALE:					GREZZO DI:	
	TRATTAMENTO TERMICO:					SOSTITUISCE:	
	RIVESTIMENTO SUPERFICIALE:					CICLO DI VERNICIATURA:	
	DENOMINAZIONE:	DIM ES988A HSK F63 NL 13kW5 220V CCS+S3					
QUOTE SENZA INDICAZIONE DI TOLLERANZA	LAVORAZIONI MECCANICHE: UNI EN 22768-fH SALDOCARPENTERIE: GETTI:						
REVISIONE	0						
CODICE ARTICOLO	5530H0591						

HSD
DIVISION

