



GASPARINI PBS 045
SYNCHRONIZED

Y1

Y2

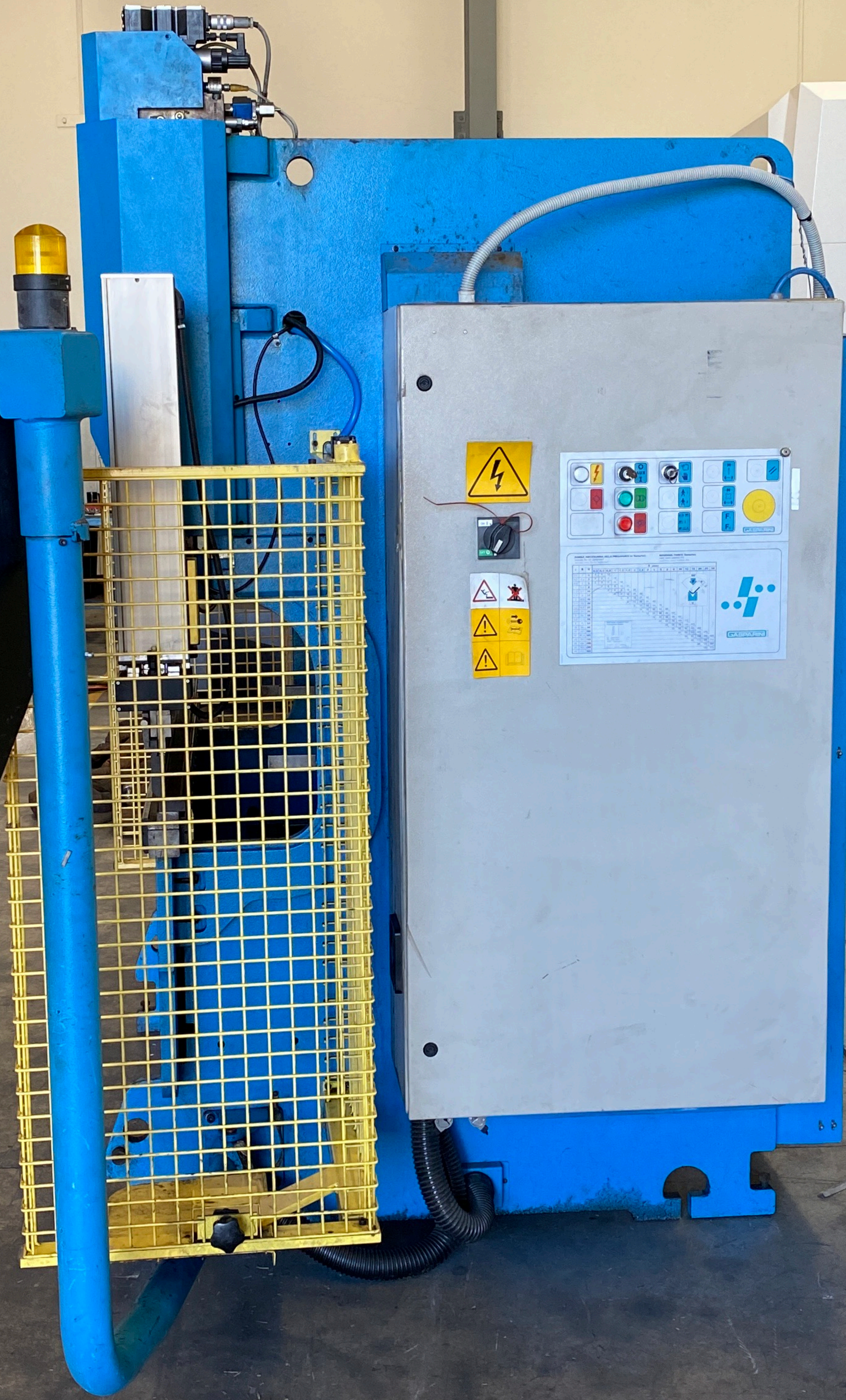






GASPARINI PBS 045
SYNCHRONIZED

fragile



DANGER LIVE RAILS



CE
TECHNICAL SPECIFICATIONS

652



RTSK5652
205160

ACCEPTED
PRESSURE

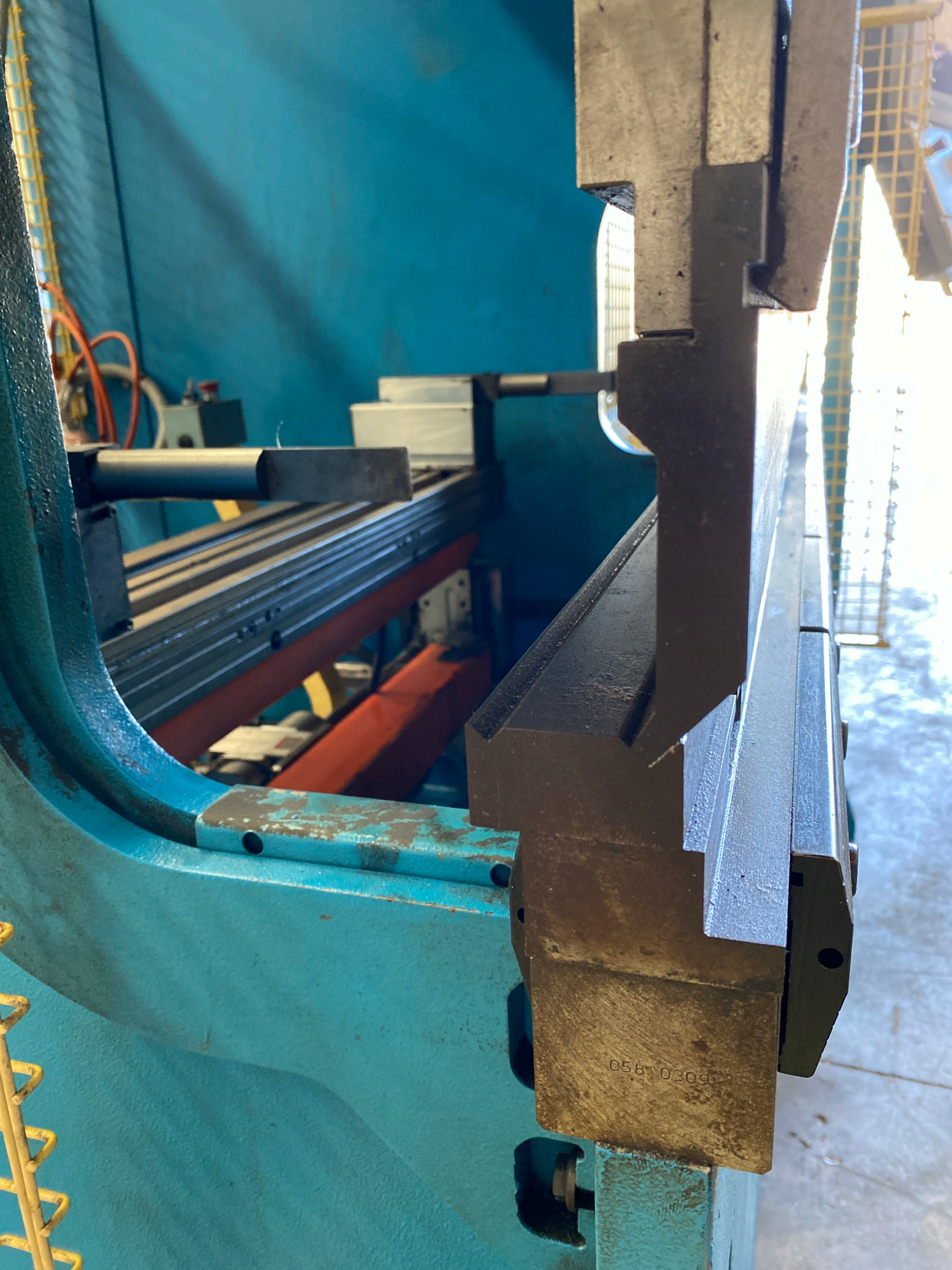




490
480
470
460
450
440
430
420
410
400
390
380
370
360
350
340
330
320
310
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290
280
270
260
250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

EUOV ELETTRONICA
DFS LASER BEAM - TX
DISPOSITIVO DI SICUREZZA DI TIPO 4
MATERIALE
DATA
CE
LIVEL LASER
NON OPERARE QUESTO LASER SENZA ADEGUATE PROTEZIONI
APPARTEGGIO LASER DI CLASSE IV





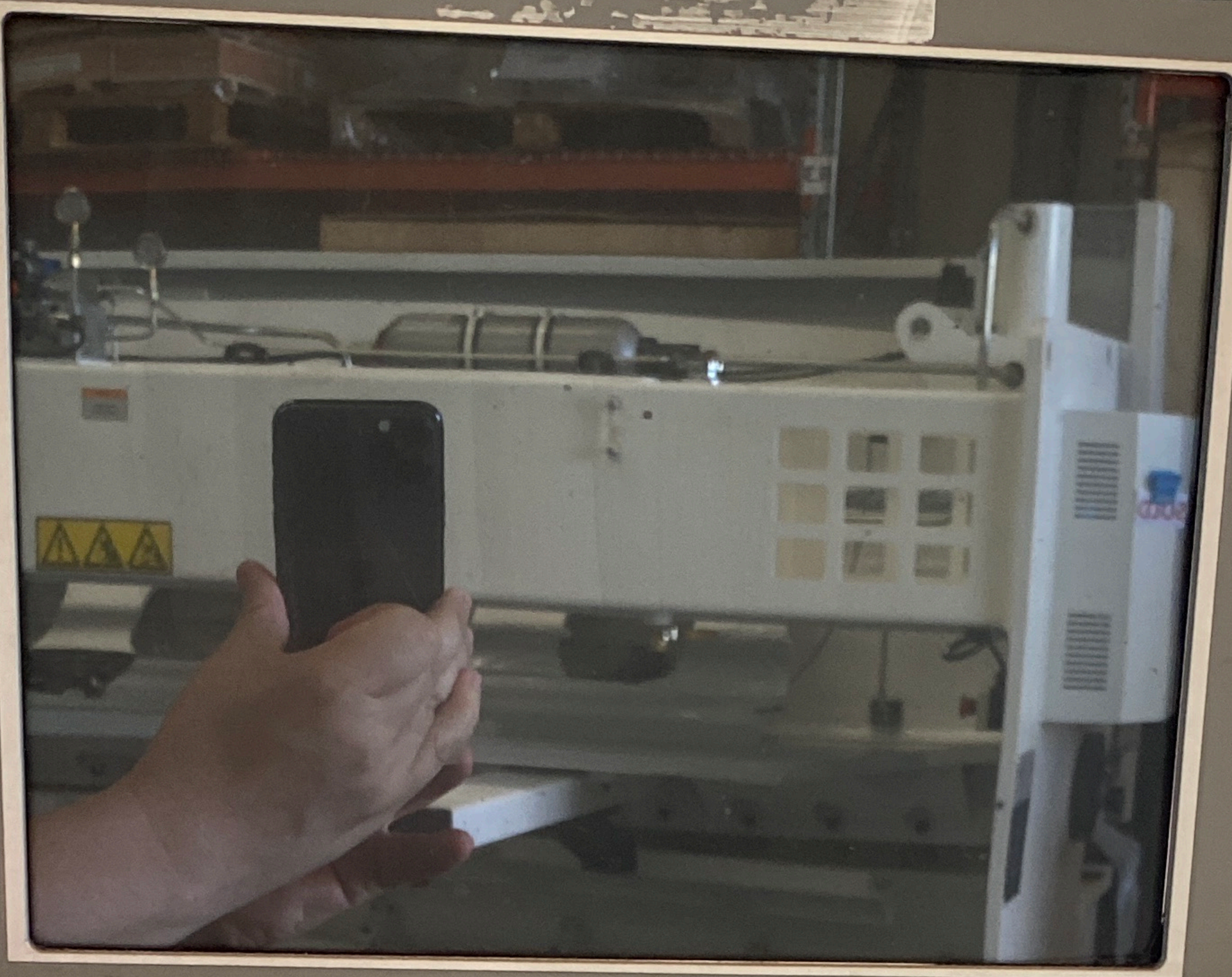
058 0309



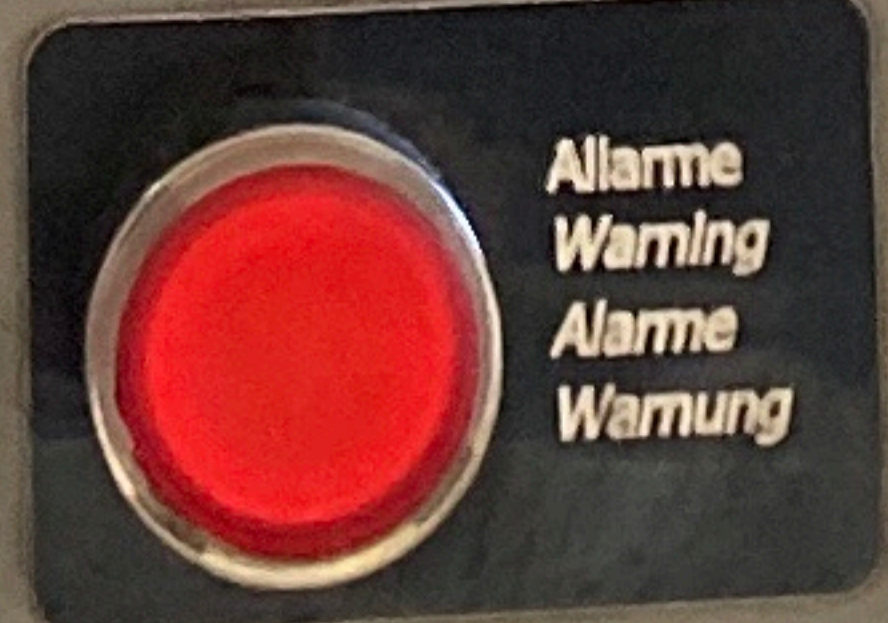
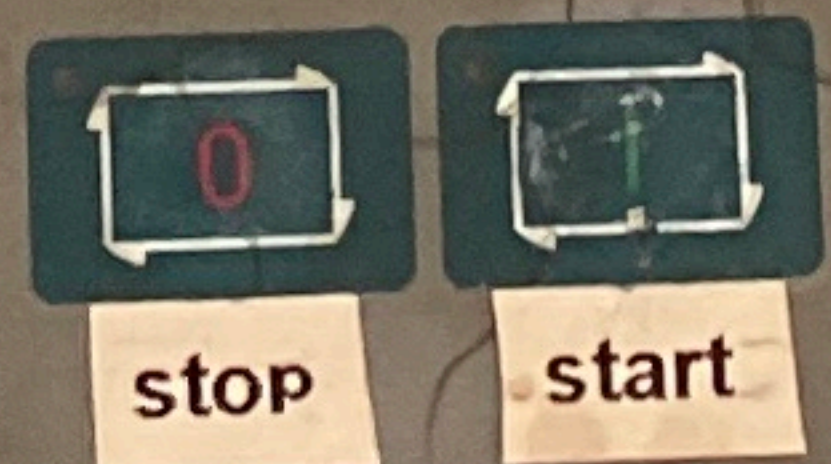
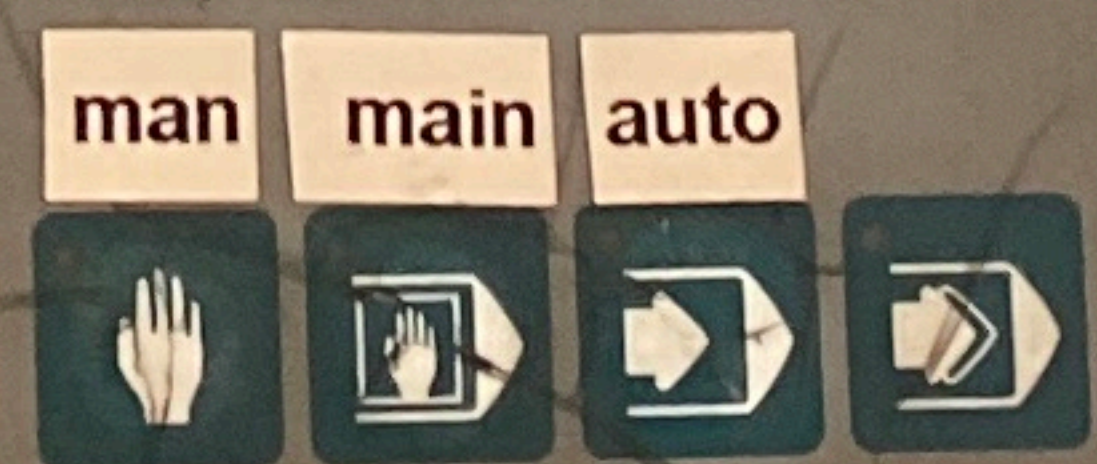
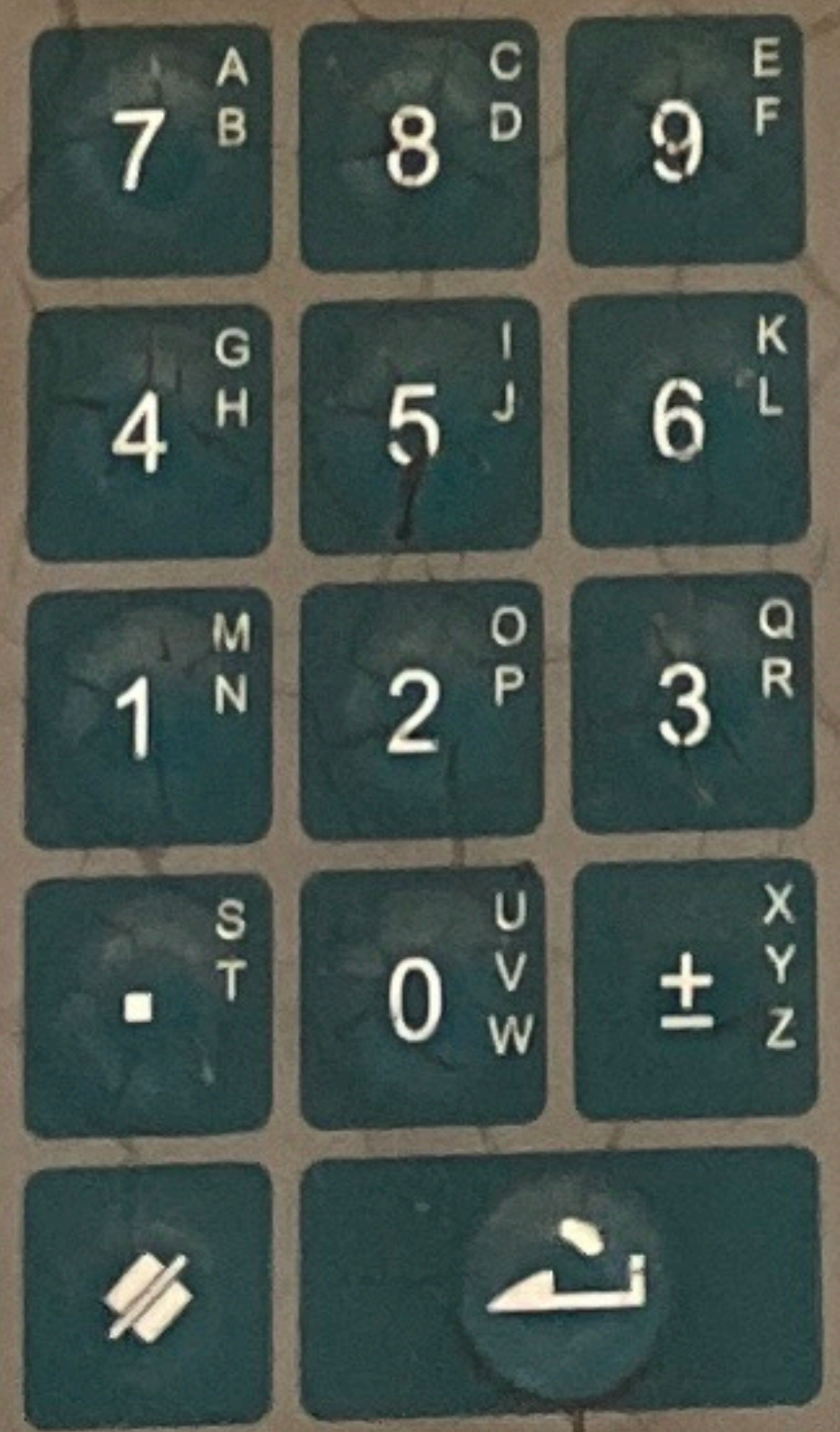
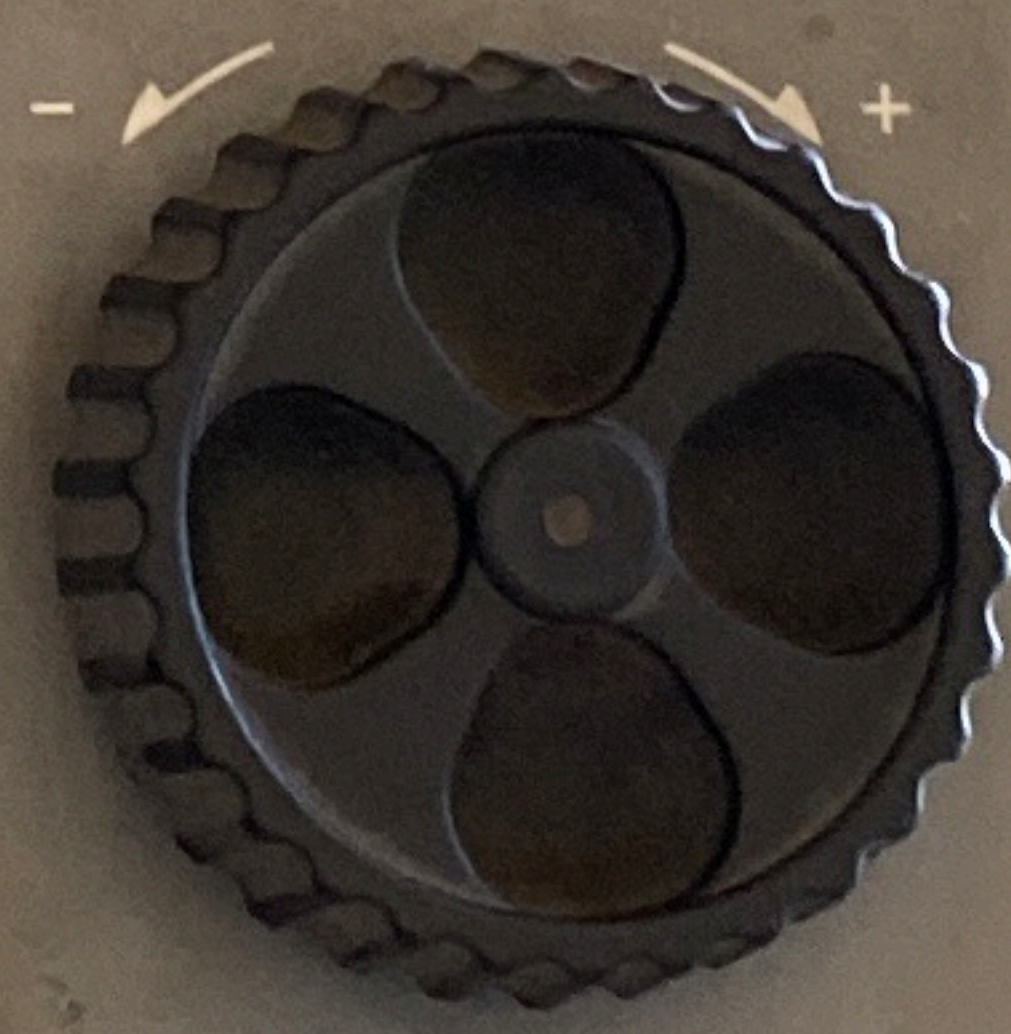
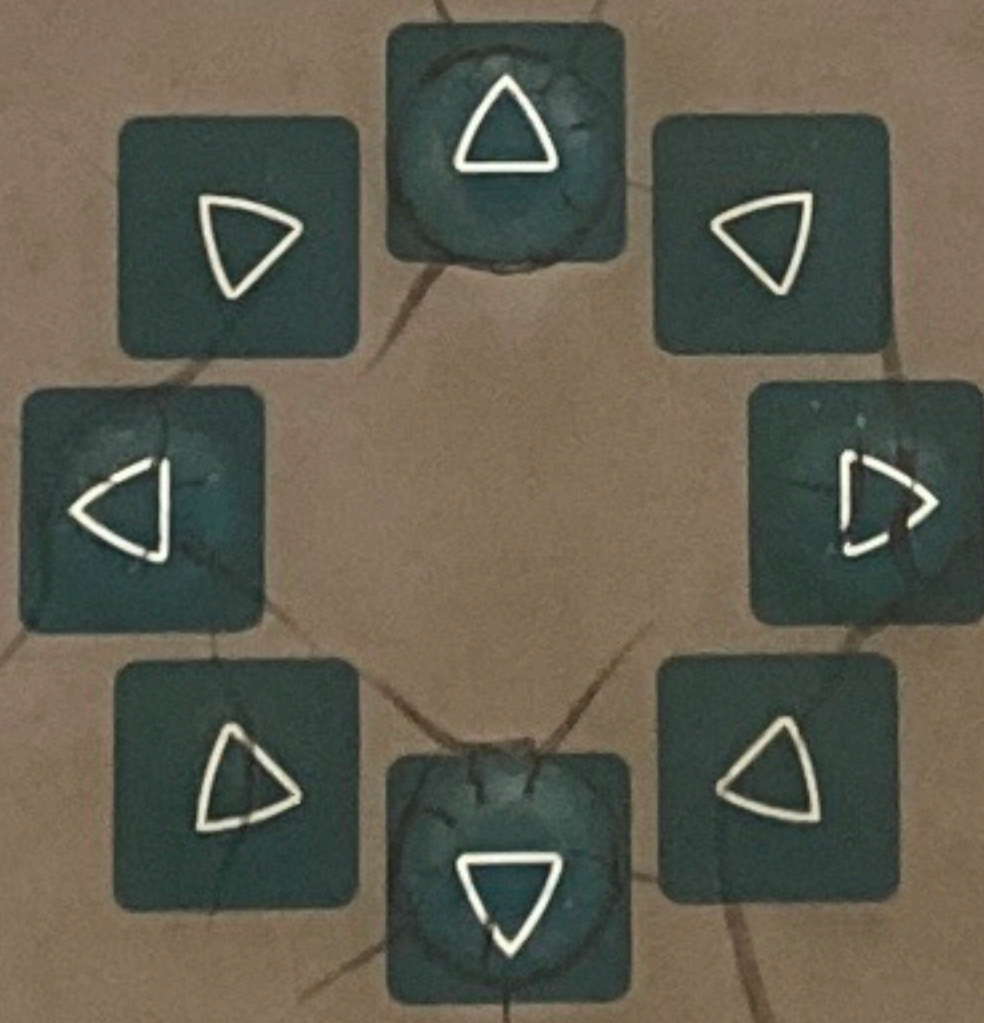
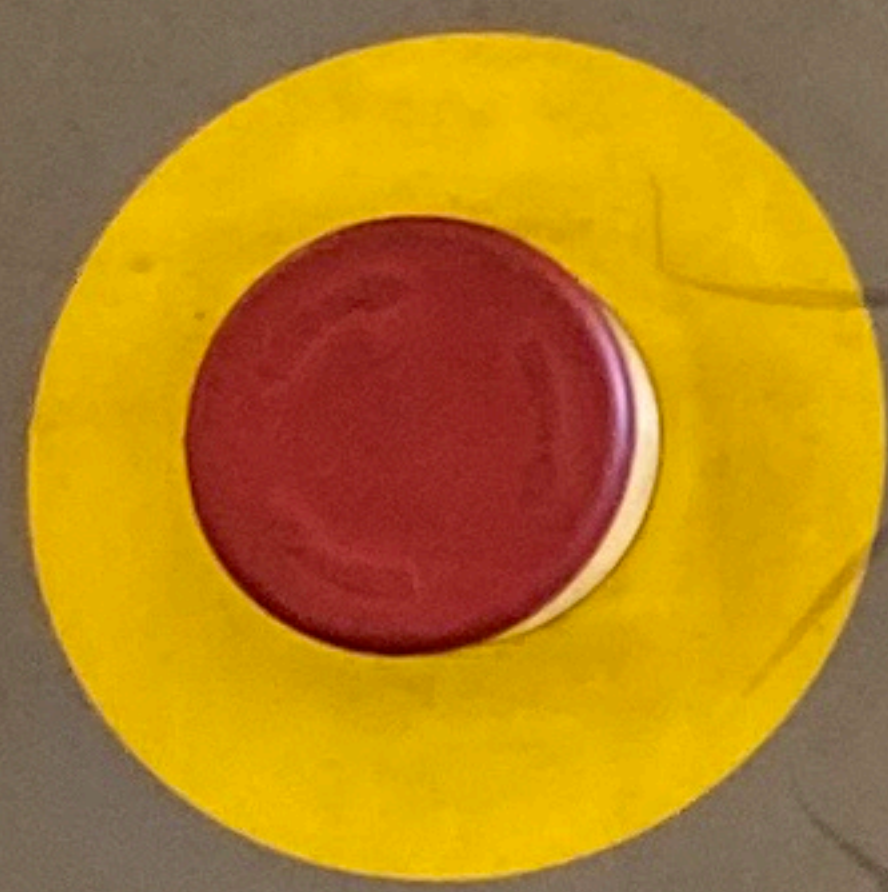
058 0309

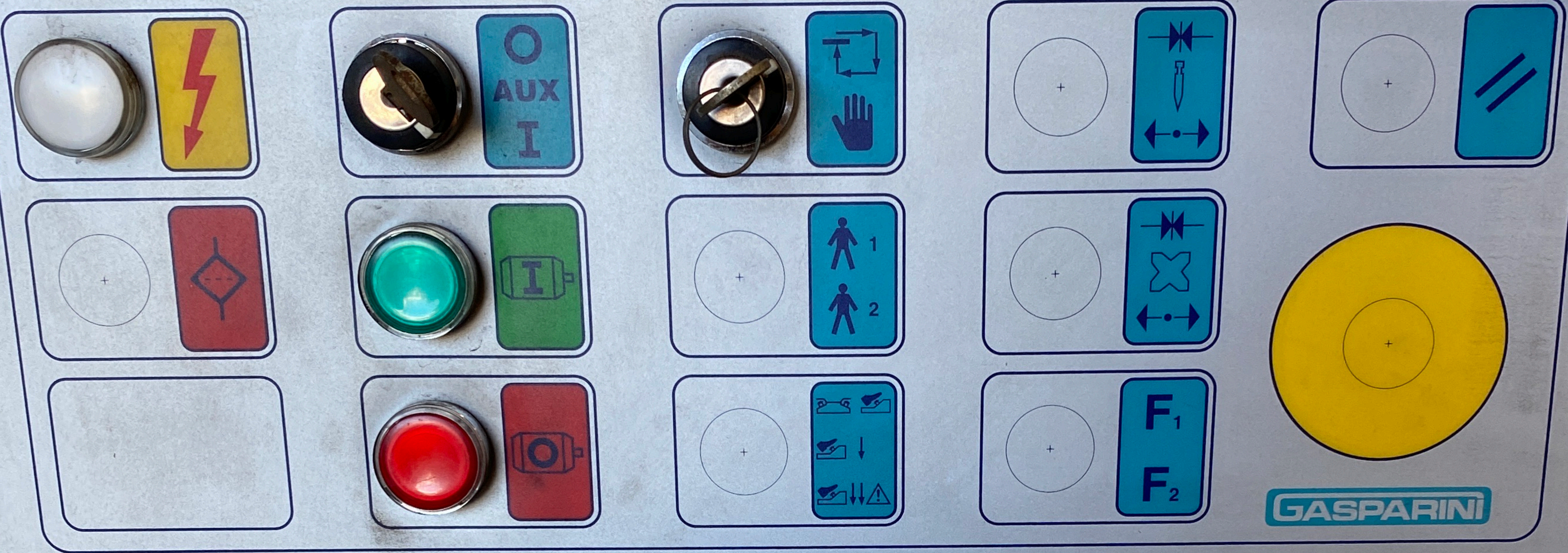
Delem

DA-66W



? S1 S2 S3 S4 S5 S6 S7 S8 END





FORZA NECESSARIA ALLA PIEGATURA in Tonn/mt
 acciaio R= 42 daN/mm²
 acciaio inox R=70 daN/mm²

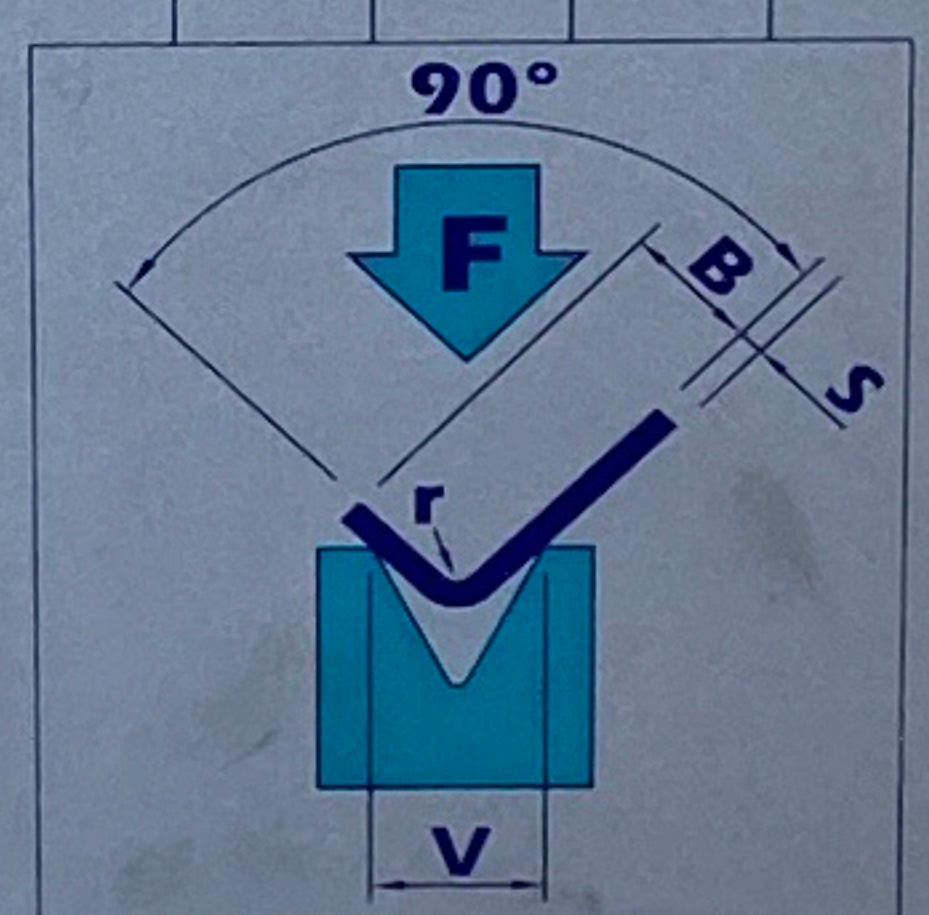
BENDING FORCE Tonn/mt
 mild steel 60000 PSI
 stainless steel 99000 PSI

r	B	V	S (mm)																						
			0,5	0,6	0,8	1	1,2	1,5	2	2,5	3	4	5	6	8	10	12	15	20	25	30				
0,5	3	4	4	6	12																				
0,7	3,5	5	3	5	9	15																			
0,8	4	6	2	3	7	11	18																		
1	5,5	8		2	5	8	12	21																	
1,3	6,5	10			4	6	9	15	30																
1,5	8	12				5	7	12	23	39															
2	10,5	16					5	8	16	27	43														
2,5	13	20						6	12	20	31	60													
3,2	16,5	25							9	14	23	44	76												
4,4	21	32								11	16	32	54	85											
5	26	40									12	23	39	62	121										
6,5	32,5	50										18	29	45	88	151									
8	41	63											22	33	70	109	173								
10	52	80												25	46	79	124	213							
12	65	100													35	58	91	155	302						
15	81,5	125														44	66	113	220	378					
20	104	160															50	81	158	269	425				
25	130	200																62	115	197	310				
37	163	250																	89	144	227				
45	195	300																		120	173				

FATTORI CORRETTIVI
 Correction factor
 30° B x 1,6
 60° B x 1,1
 90° B x 1
 120° B x 0,9
 150° B x 0,7

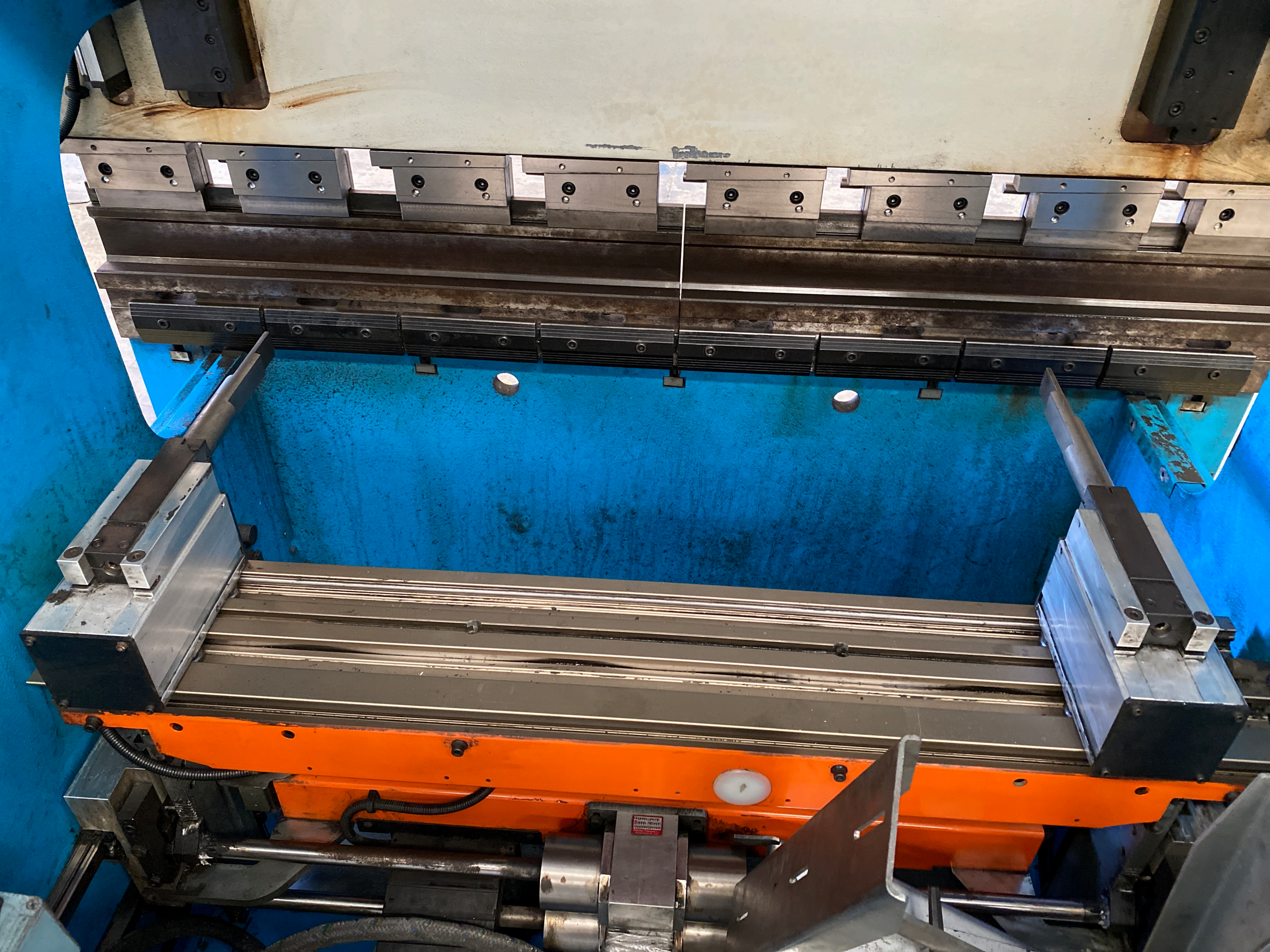
AL - aluminium r x 0,8
 FE - mild steel r x 1
 INOX - stainless st. r x 1,4

CONIATURA - coming
 Fx4,5 - Vsx5 f=5x0,4



GASPARINI











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CE

PRESSA OLEODINAMICA

Mod.

MATRICOLA

N°

ANNO DI COSTRUZIONE

FORZA DI LAVORO

KN

POTENZA INSTALLATA

KW

TENSIONE / FREQUENZA

V/Hz

CORSA REGOLABILE

mm

PESO

t.

VELOCITÀ DI AVVICINAMENTO

mm/s

VELOCITÀ DI LAVORO

mm/s

SPAZIO DI ARRESTO

mm

DISTANZA DI SICUREZZA

mm



TELLUS OIL TX 46