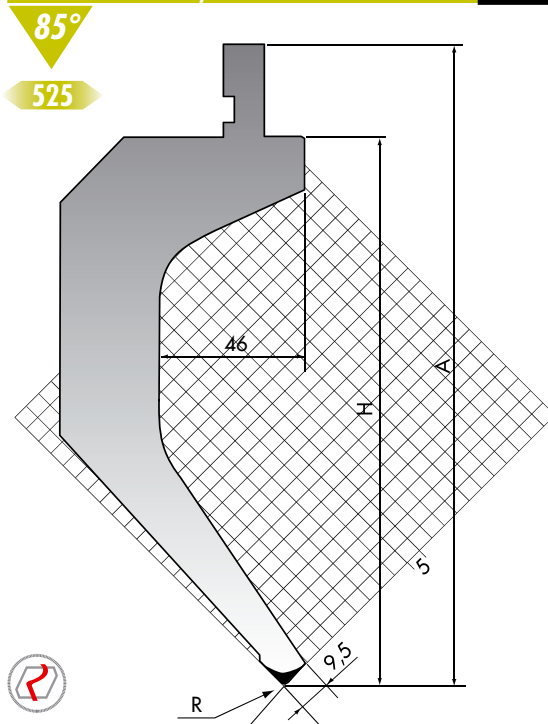


PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

TOP.205-85-R08/R2

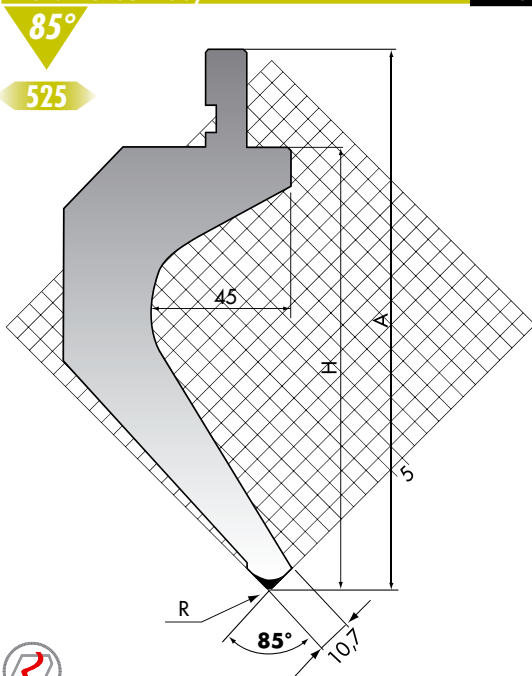
42Cr



	H mm	A mm	R mm	max t/m
TOP.205-85-R08	175	205	0,8	70
TOP.205-85-R2	174,3	204,3	2	70

TOP.175-85-R08/R2

42Cr

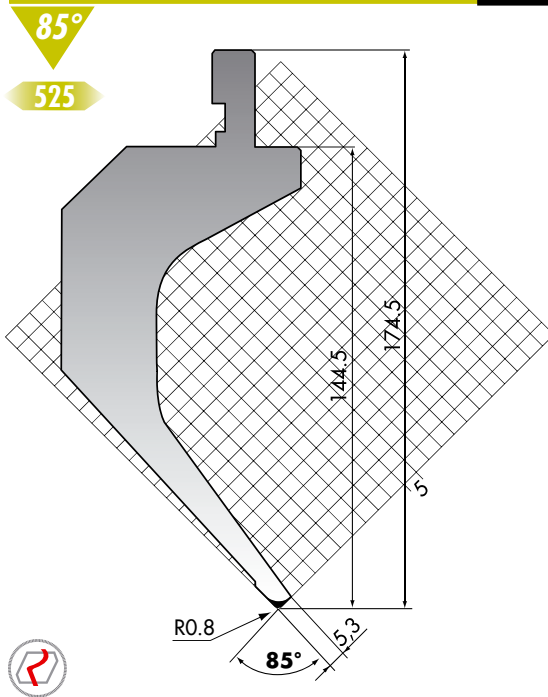


	H mm	A mm	R mm	max t/m
TOP.175-85-R08	145	175	0,8	90
TOP.175-85-R2	144,3	174,3	2	90

PROMECAM-AMADA TYPE

TOP.175-85-R08-S

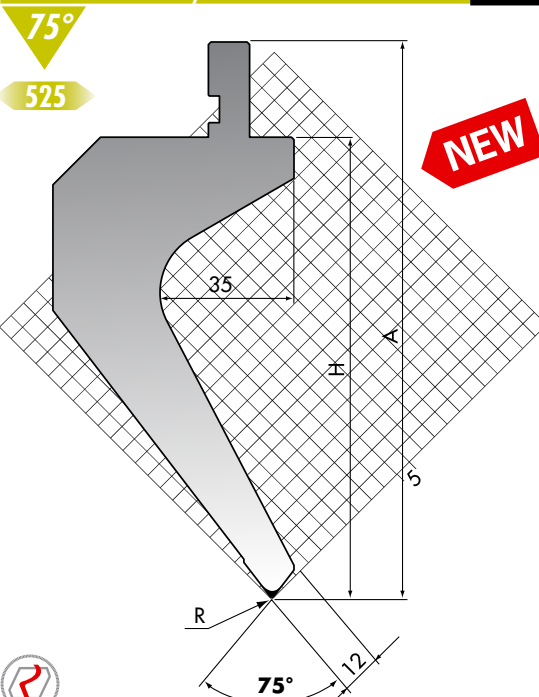
42Cr



	max t/m
TOP.175-85-R08-S	20

TOP.175-75-R08/R2

42Cr



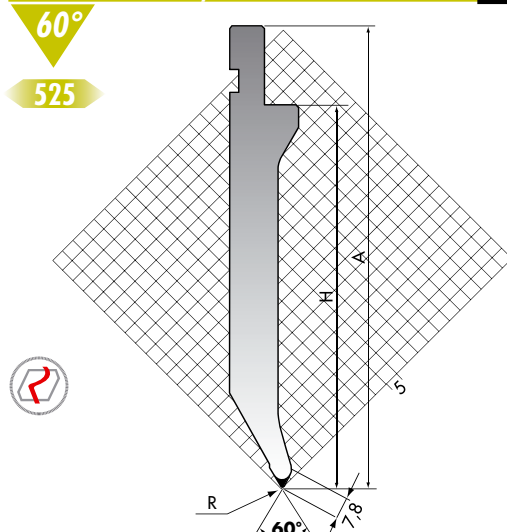
	H mm	A mm	R mm	max t/m
TOP.175-75-R08	145	175	0,8	75
TOP.175-75-R2	144,2	174,2	2	75

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

TOP.175-60-R08/R2

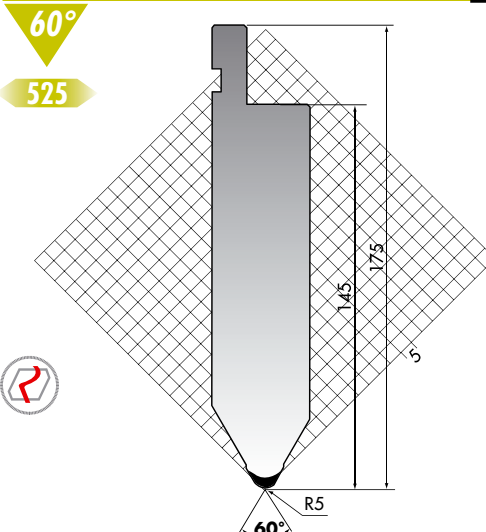
42Cr



	H mm	A mm	R mm	max t/m
TOP.175-60-R08	145	175	0,8	80
TOP.175-60-R2	143,8	173,8	2	80

TOP.175-60-R5

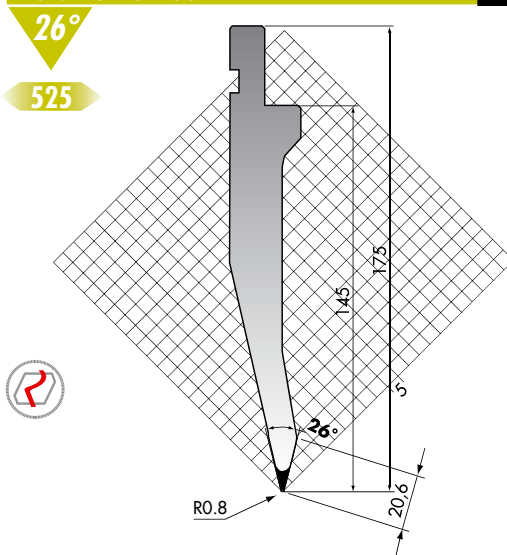
42Cr



	max t/m
TOP.175-60-R5	160

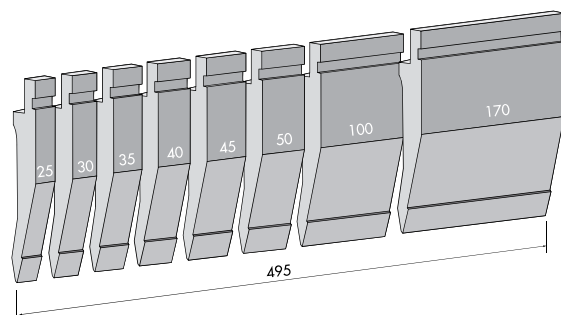
TOP.175-26-R08

42Cr

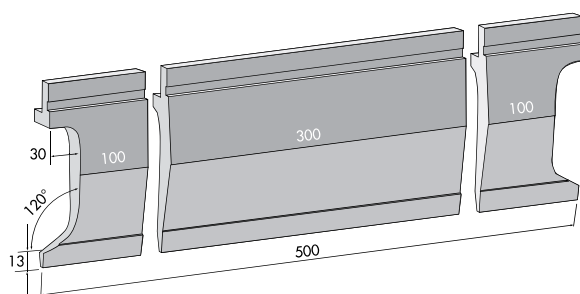


	max t/m
TOP.175-26-R08	95

TOP



TOP...../FA



TOP...../FB

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

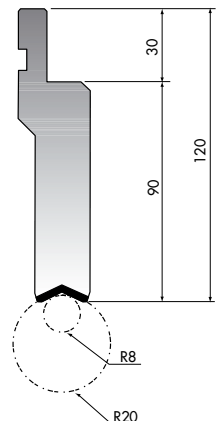
TOP.PC.120-08

42Cr

522



TOP.PC.120-08 100

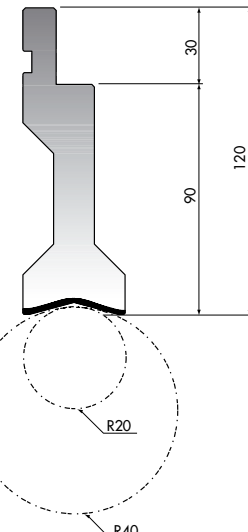


TOP.PC.120-20

42Cr

522

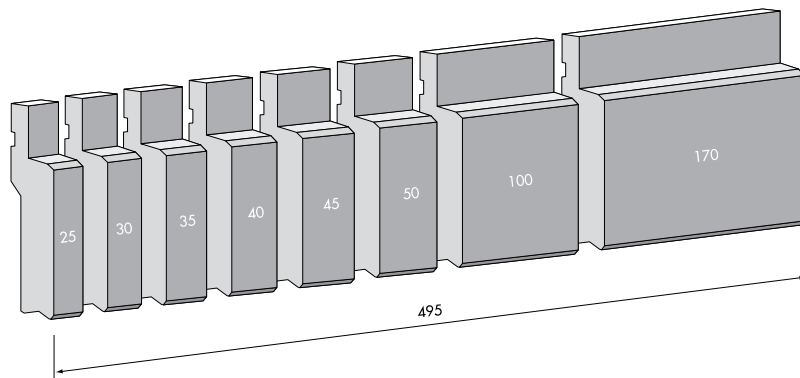
TOP.PC.120-20 100



PROMECAM-AMADA TYPE

TOP.PC.120-08/F

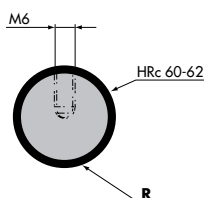
TOP.PC.120-20/F



TOP.C08 ÷ TOP.C40

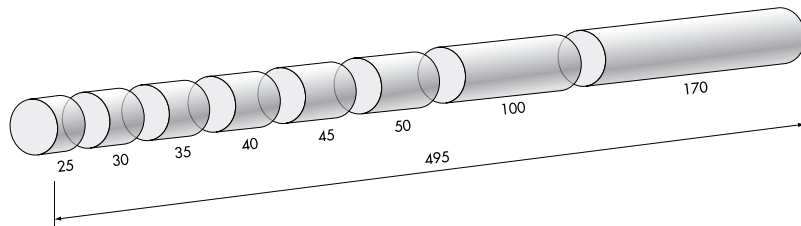
C45

525



	R mm	max t/m
TOP.C08	8	100
TOP.C10	10	100
TOP.C12.5	12,5	100
TOP.C15	15	100
TOP.C17.5	17,5	100

	R mm	max t/m
TOP.C20	20	100
TOP.C25	25	100
TOP.C30	30	100
TOP.C35	35	100
TOP.C40	40	100



C45 560-710 N/mm²

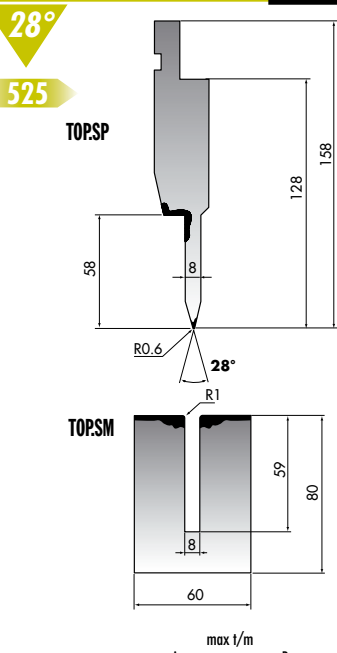
42Cr 900-1150 N/mm²

www.rolleri.it www.rolleri.de

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

TOP.S (TOP.SP+TOP.SM) 42Cr



A max t/m B

TOP.S-134.28.8

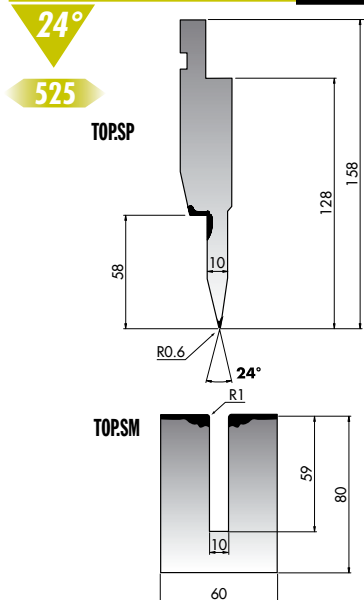
TOP.SP-134.28.8

TOP.SM-134.28.8

80 100

50 100

TOP.S (TOP.SP+TOP.SM) 42Cr



A max t/m B

TOP.S-134.24.10

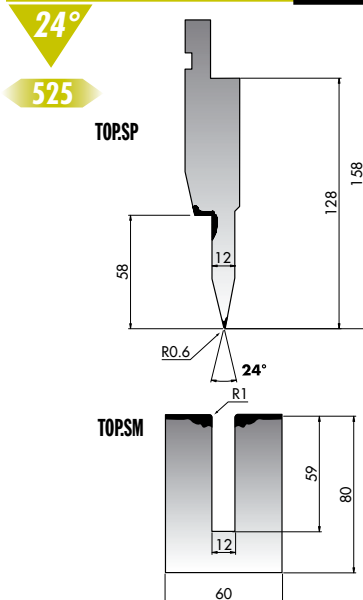
TOP.SP-134.24.10

TOP.SM-134.24.10

80 100

50 100

TOP.S (TOP.SP+TOP.SM) 42Cr



A max t/m B

TOP.S-134.24.12

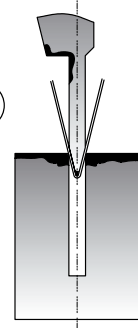
TOP.SP-134.24.12

TOP.SM-134.24.12

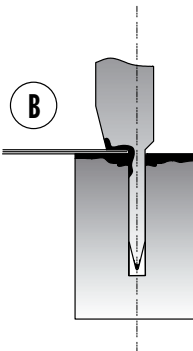
80 100

50 100

A



B



S mm	A mm	R.45 Kgf/mm ² t/m	R.70 Kgf/mm ² t/m
0,6	3,0	9	15
0,8	3,0	12	20
1,0	3,5	15	25
1,25	3,5	17	26
1,5	4,6	22	38
2,0	5,5	30	50



S mm	A mm	R.45 Kgf/mm ² t/m	R.70 Kgf/mm ² t/m
0,6	1,2	23	35
0,8	1,6	32	50
1,0	2,0	40	60
1,25	2,5	50	80
1,5	3,0	63	95
2,0	4,0	80	130

TOP.S-134.28.8/F

TOP.SP-134.28.8/F

TOP.SM-134.28.8/F

TOP.S-134.24.10/F

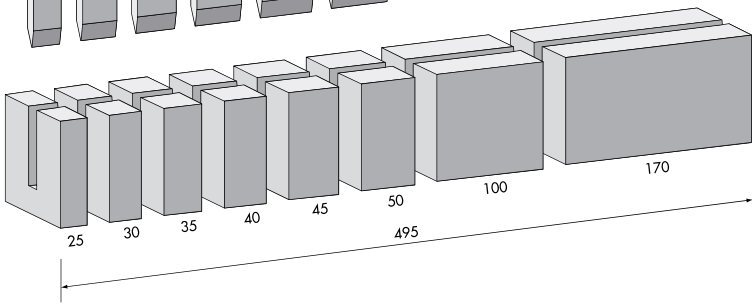
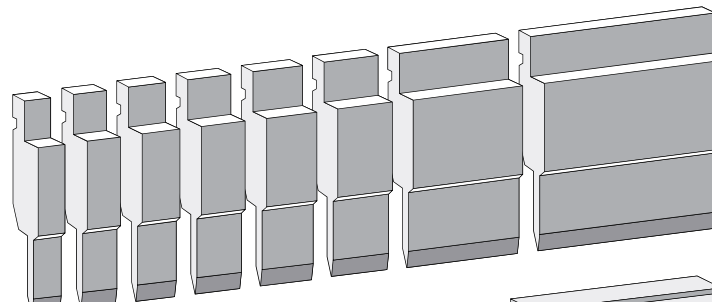
TOP.SP-134.24.10/F

TOP.SM-134.24.10/F

TOP.S-134.24.12/F

TOP.SP-134.24.12/F

TOP.SM-134.24.12/F



PROMECAM-AMADA TYPE

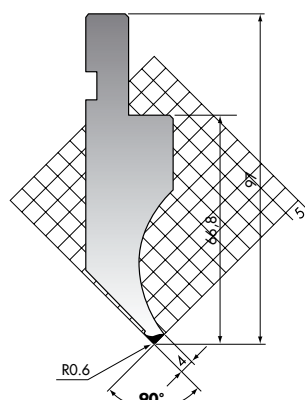
HRc 54-60 (1980->2200 N/mm²)

PK.97-90-R06

90°

835

42Cr



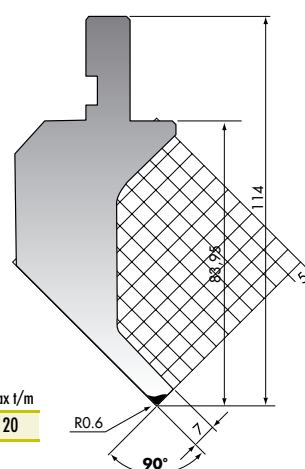
PK.97-90-R06 35

PK.114-90-R06

90°

835

42Cr



PK.114-90-R06 20

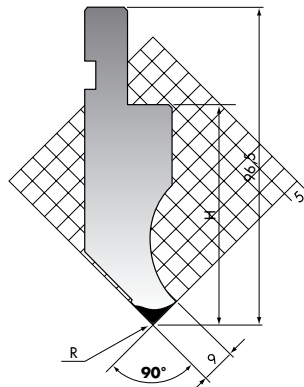
PK.97-90-R08 **PK.97-90-R025**

C45

90°

835

	H mm	R mm	max t/m
PK.97-90-R08	66,35	0,8	100
PK.97-90-R025	66,6	0,25	100



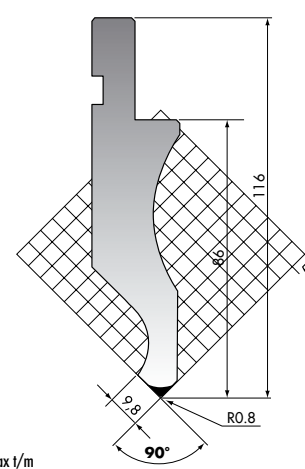
PROMECAM-AMADA TYPE

DK.116-90-R08

90°

835

C45



DK.116-90-R08 50

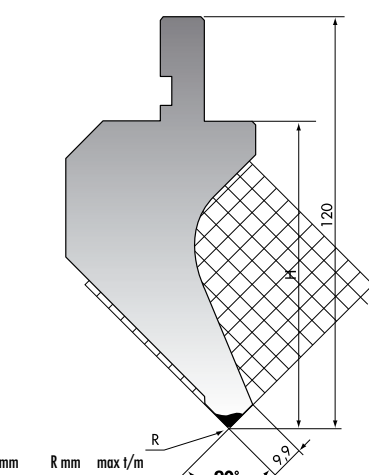
PK.116-90-R08 **PK.116-90-R025**

C45

90°

835

	H mm	R mm	max t/m
PK.116-90-R08	86,35	0,8	40
PK.116-90-R025	86,6	0,25	40



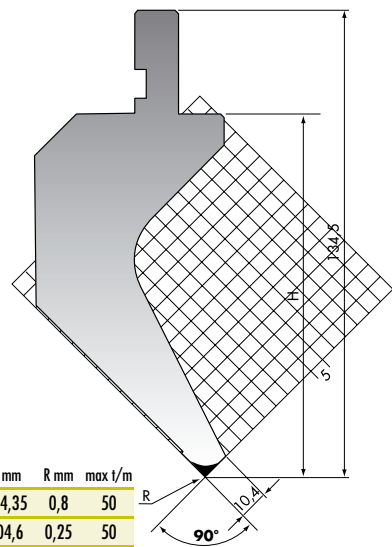
PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

PK.135-90-R08 PK.135-90-R025 C45

90°

835



PK.135-90-R08 104,35 0,8 50

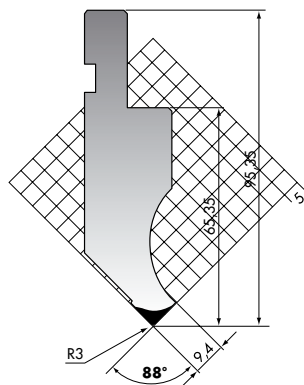
PK.135-90-R025 104,6 0,25 50

C45

P.95-88-R3

88°

835



max t/m

P.95-88-R3 100

42Cr

P.97-88-R06

88°

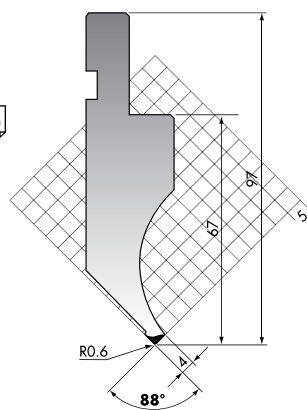
835



900



35



R mm max t/m

P.97-88-R06 0,6 35

42Cr

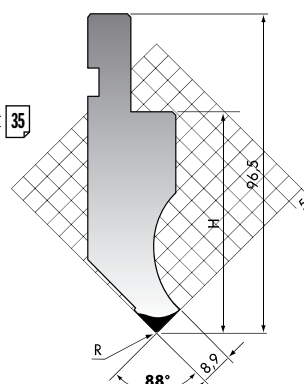
P.97-88-R08 PK.97-88-R025

88°

835

900

35



H mm R mm max t/m

P.97-88-R08 66,65 0,8 100

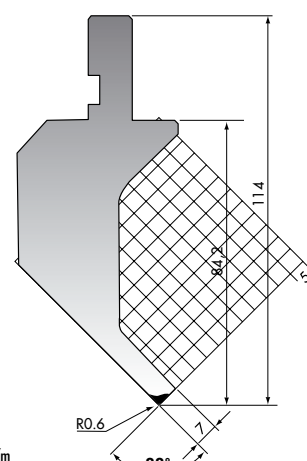
PK.97-88-R025 66,6 0,25 100

C45

P.114-88-R06

88°

835



max t/m

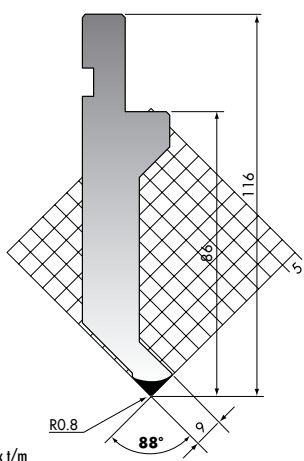
P.114-88-R06 20

42Cr

P.116-88-R08

88°

835



max t/m

P.116-88-R08 40

C45

C45

560-710 N/mm²

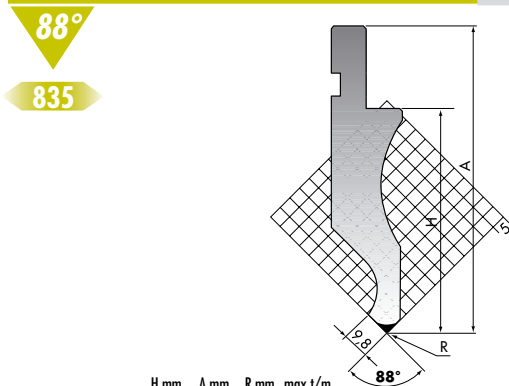
42Cr

900-1150 N/mm²

PROMECAM-AMADA TYPE

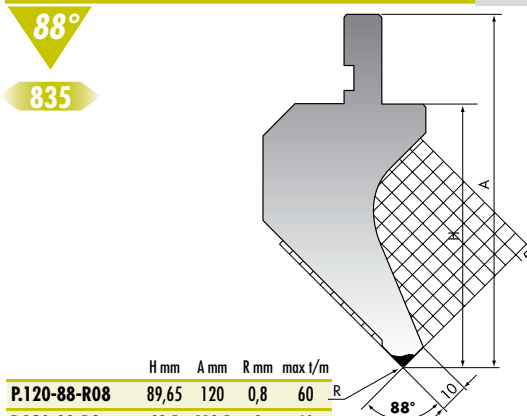
HRc 54-60 (1980->2200 N/mm²)

D.116-88-R08 D.116-88-R3 C45



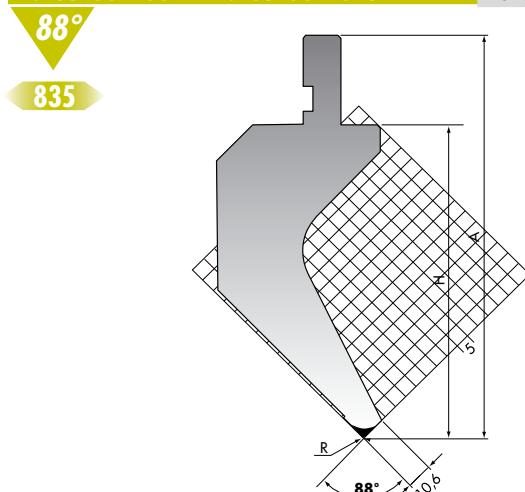
	H mm	A mm	R mm	max t/m
D.116-88-R08	86	116	0,8	50
D.116-88-R3	85	115	3	50

P.120-88-R08 ÷ PK.120-88-R025 C45



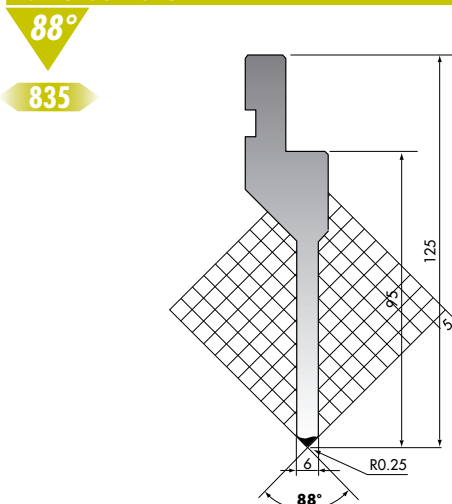
	H mm	A mm	R mm	max t/m
P.120-88-R08	89,65	120	0,8	60
P.120-88-R3	88,5	118,5	3	60
PK.120-88-R025	89,6	120	0,25	60

P.135-88-R08 ÷ PK.135-88-R025 C45



	H mm	A mm	R mm	max t/m
P.135-88-R08	104,65	134,5	0,8	50
P.135-88-R3	103,4	133,4	3	50
PK.135-88-R025	104,6	134,5	0,25	50

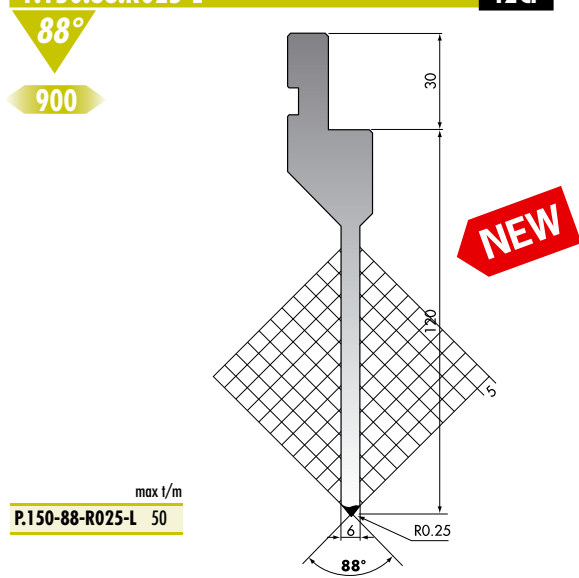
P.125-88-R025 42Cr



	max t/m
P.125-88-R025	50

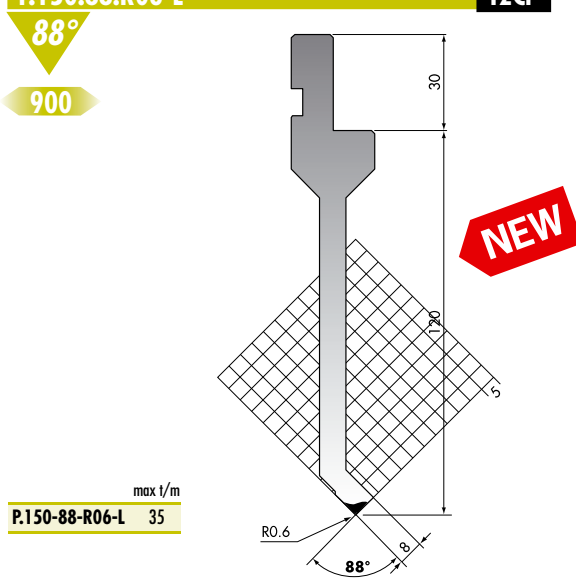
PROMECAM-AMADA TYPE

P.150.88.R025-L 42Cr



	max t/m
P.150-88-R025-L	50

P.150.88.R06-L 42Cr

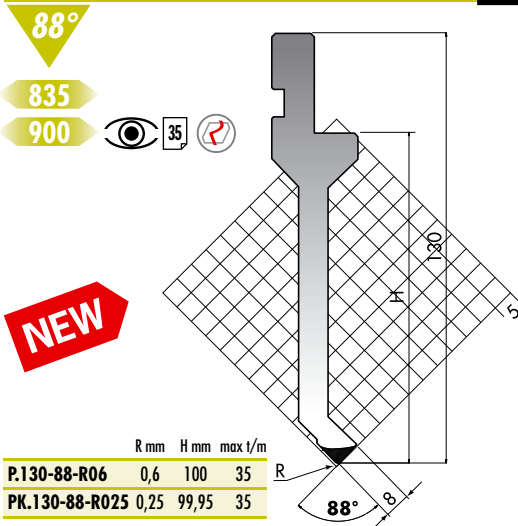


	max t/m
P.150-88-R06-L	35

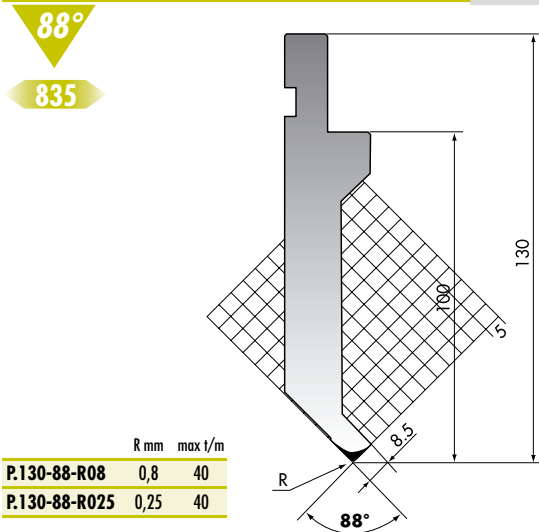
PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

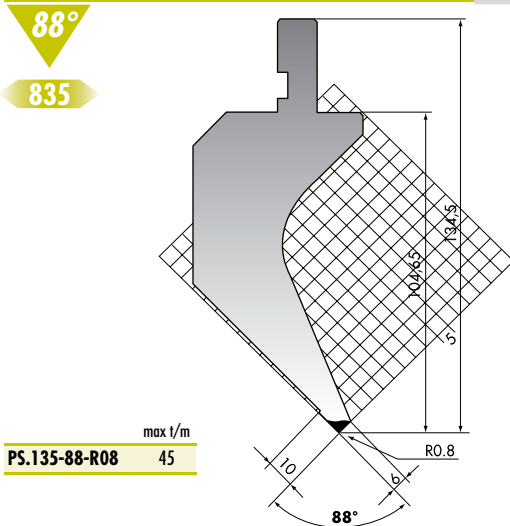
P.130-88-R06 PK.130-88-025 42Cr



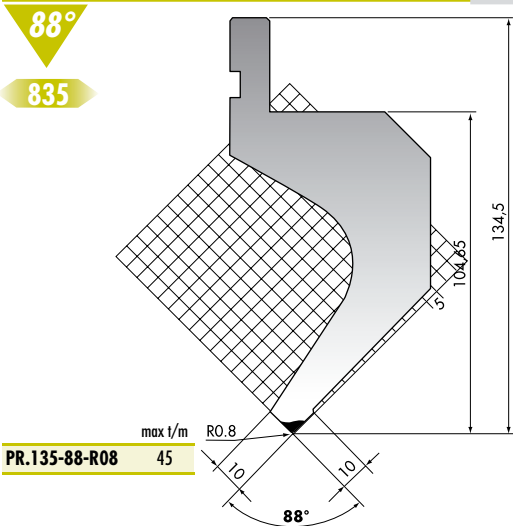
P.130-88-R08 P.130-88-R025 C45



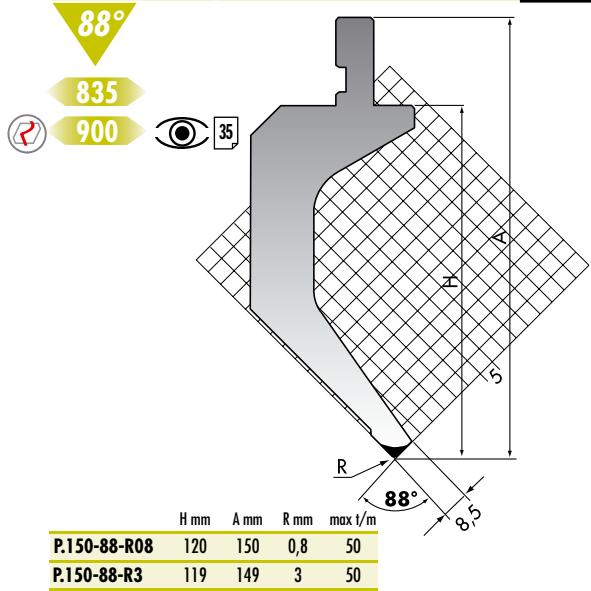
PS.135-88-R08 C45



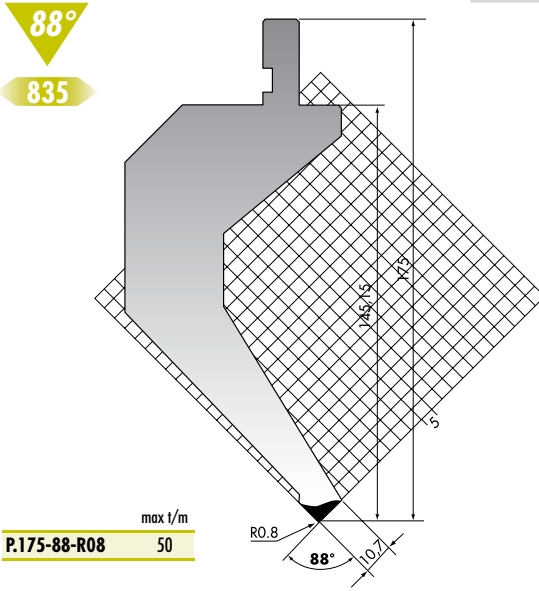
PR.135-88-R08 C45



P.150-88-R08/R3 42Cr

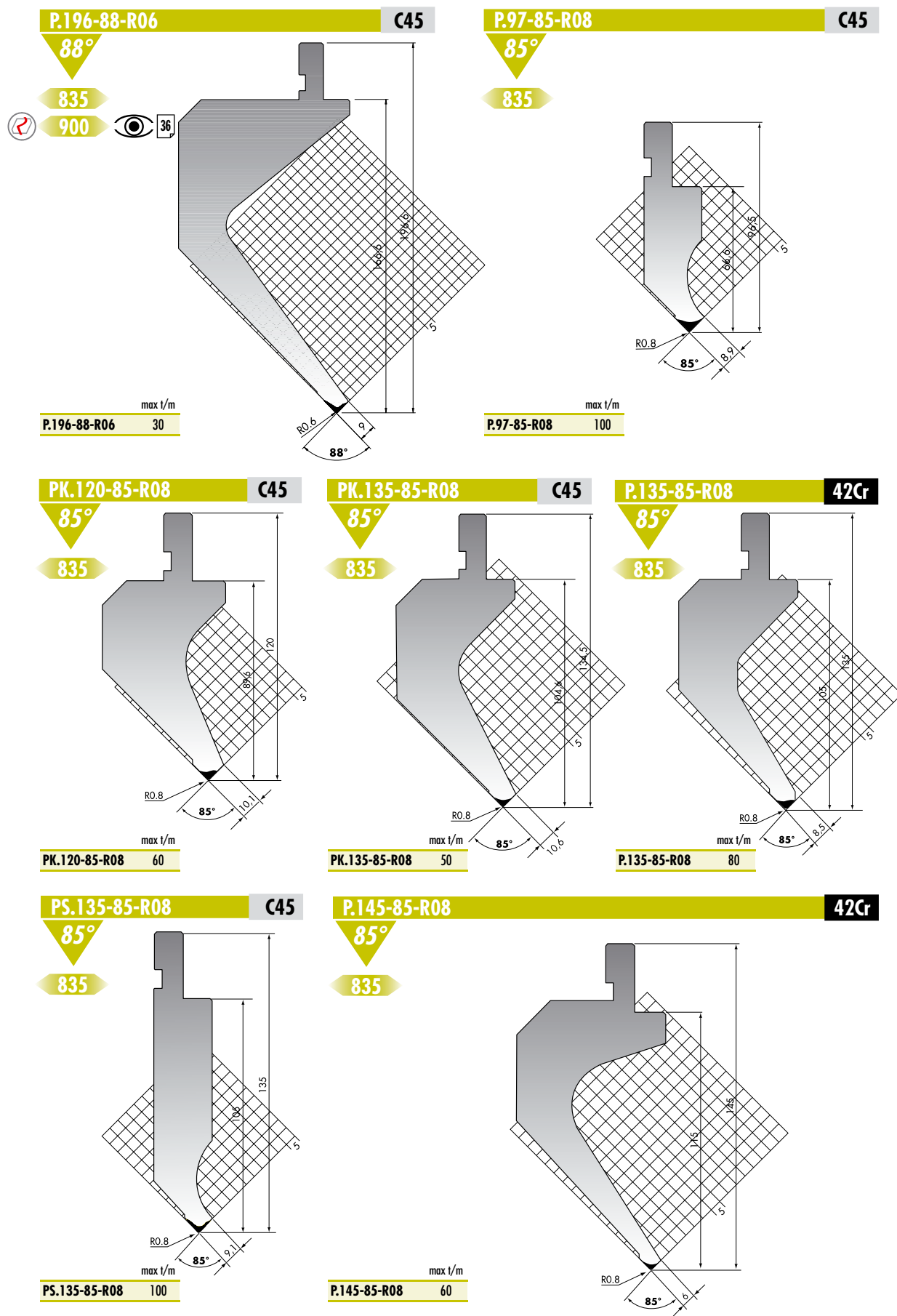


P.175-88-R08 C45



PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

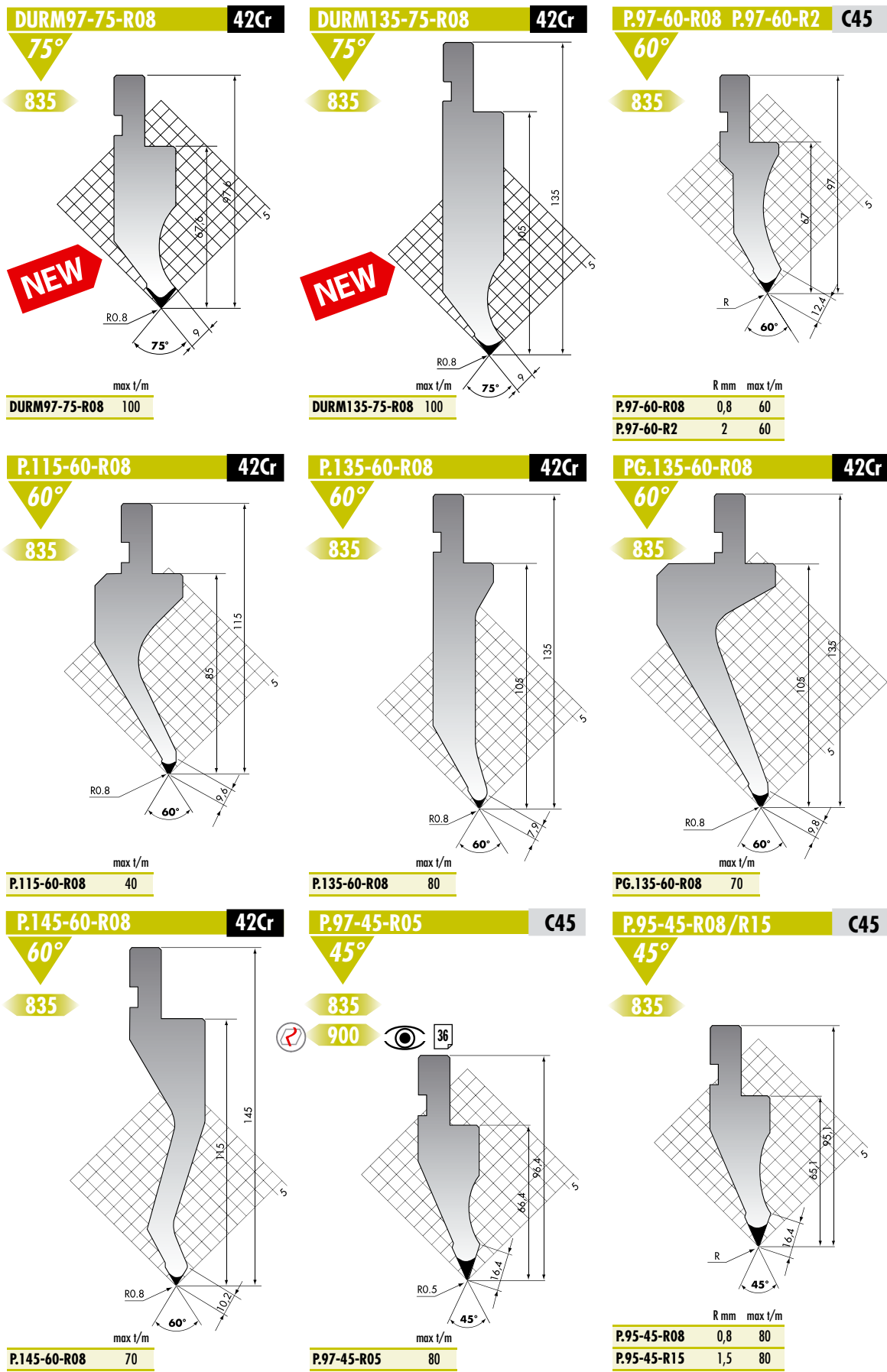


PROMECAM-AMADA TYPE

PROMECAM-AMADA TYPE

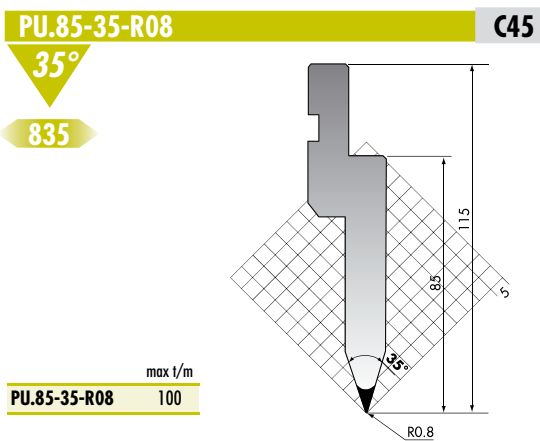
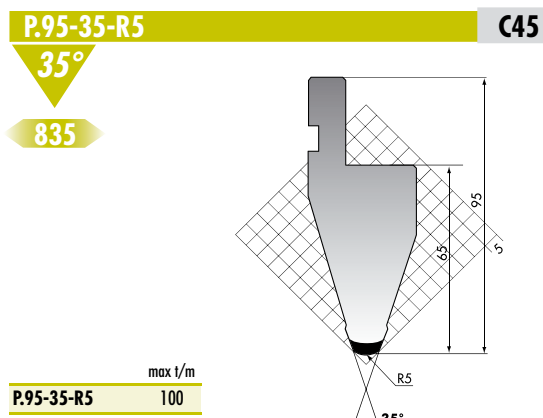
HRc 54-60 (1980->2200 N/mm²)

PROMECAM-AMADA TYPE

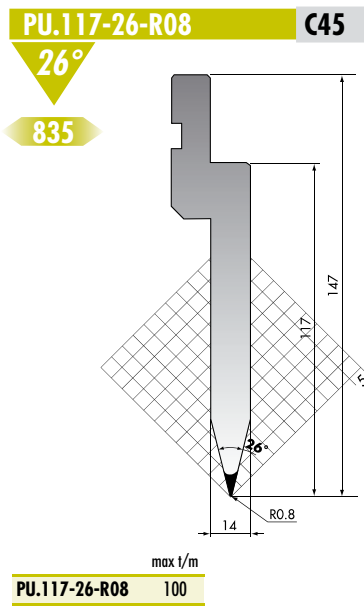
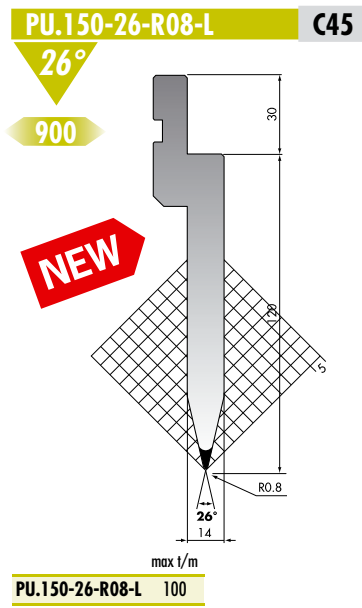
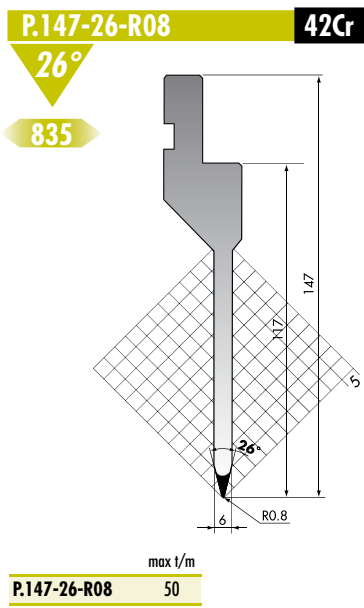
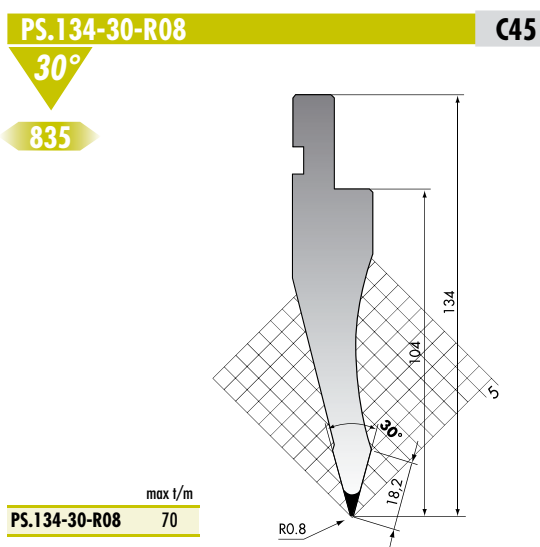
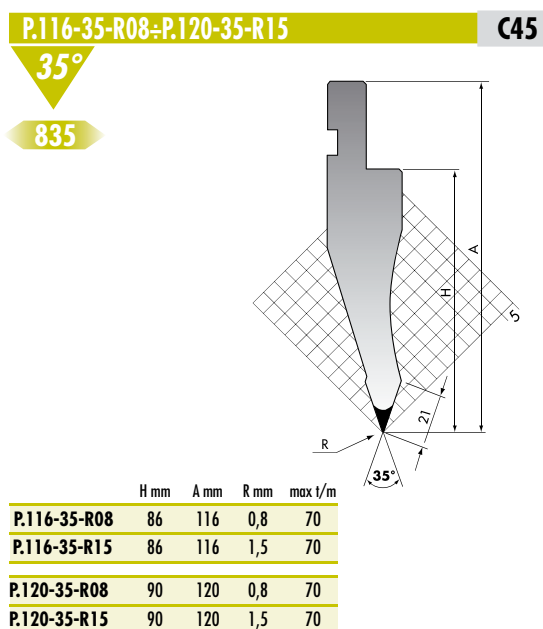


PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)



PROMECAM-AMADA TYPE



C45 560-710 N/mm²

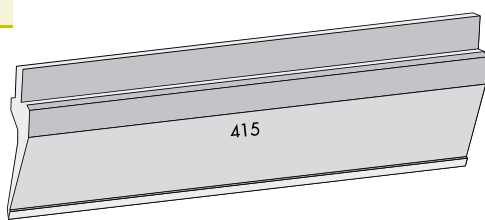
42Cr 900-1150 N/mm²

www.rolleri.it www.rolleri.de

PROMECAM-AMADA TYPE

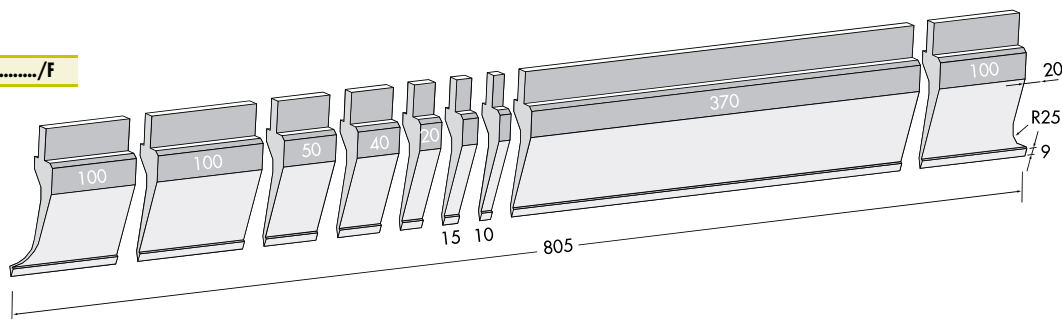
HRc 54-60 (1980->2200 N/mm²)

...../C



PROMECAM-AMADA TYPE

...../F

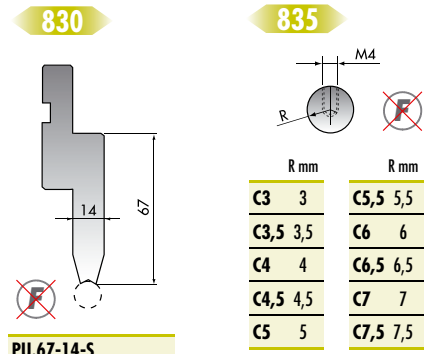


PU.67-14-S C45

830

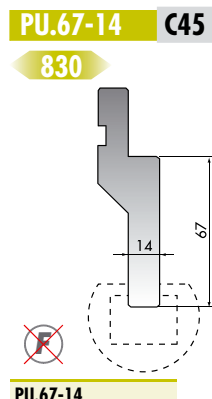
C3 ÷ C7,5 C45

835



PU.67-14 C45

830



PU.105-14 C45

830

E30-22 C45

835

C13-08 C45

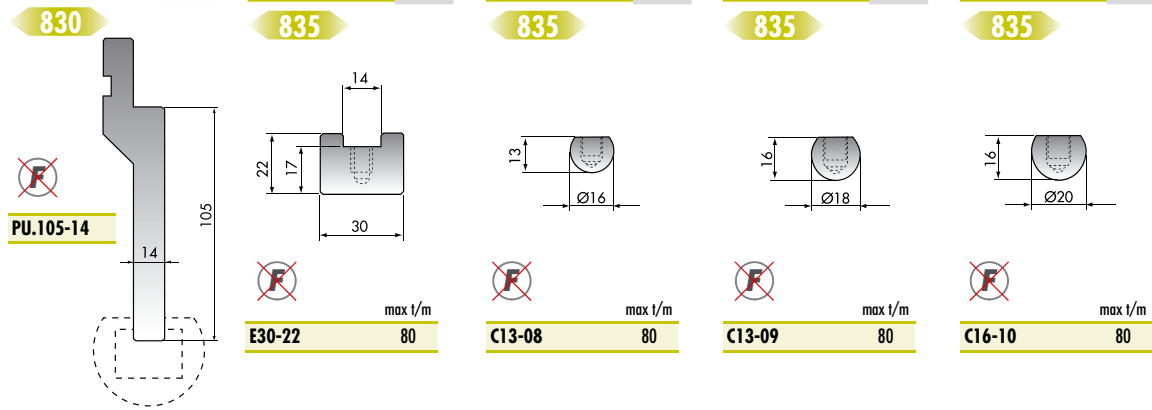
835

C13-09 C45

835

C16-10 C45

835

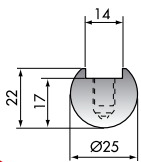


PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

C17-12

835



C17-12

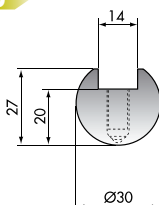
80

max t/m

C45

C20-15

835



C20-15

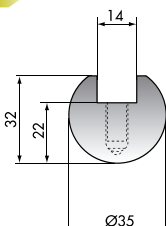
80

max t/m

C45

C22-17

835



C22-17

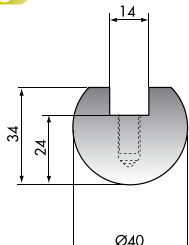
80

max t/m

PROMECAM-AMADA TYPE

C24-20

835



C24-20

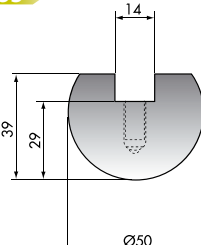
80

max t/m

C45

C29-25

835



C29-25

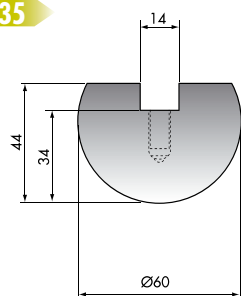
80

max t/m

C45

C34-30

835



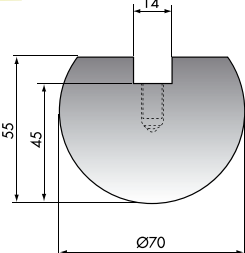
C34-30

80

max t/m

C45-35

835



C45-35

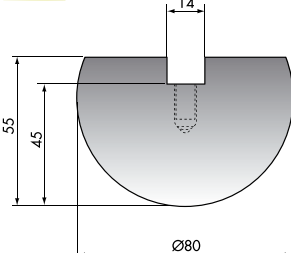
80

max t/m

C45

C45-40

835



C45-40

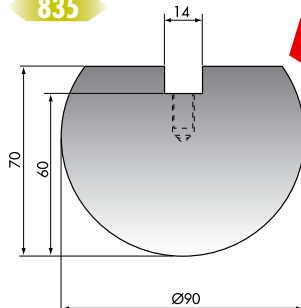
80

max t/m

C45

C60-45

835



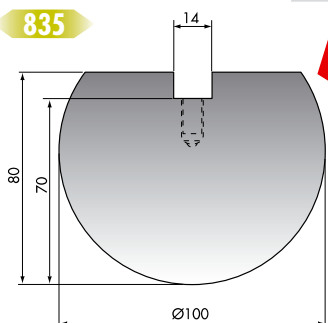
C60-45

80

max t/m

C70-50

835



C70-50

80

max t/m

C45 560-710 N/mm²

42Cr 900-1150 N/mm²

www.rolleri.it
www.rolleri.de

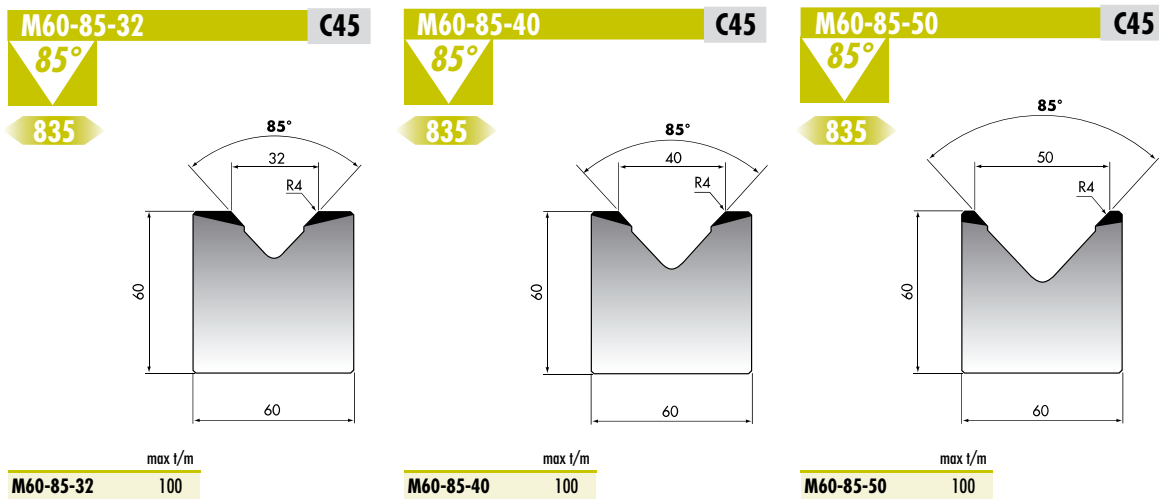
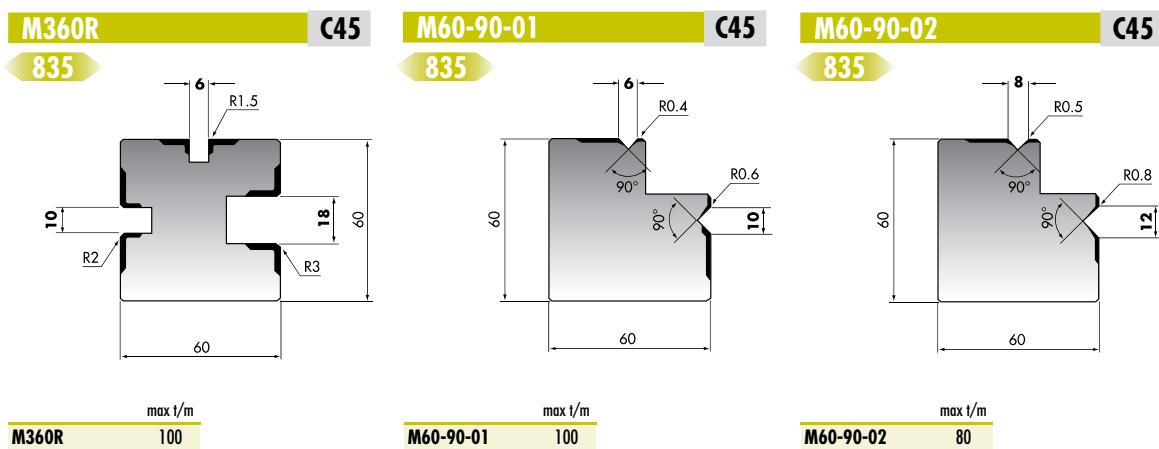
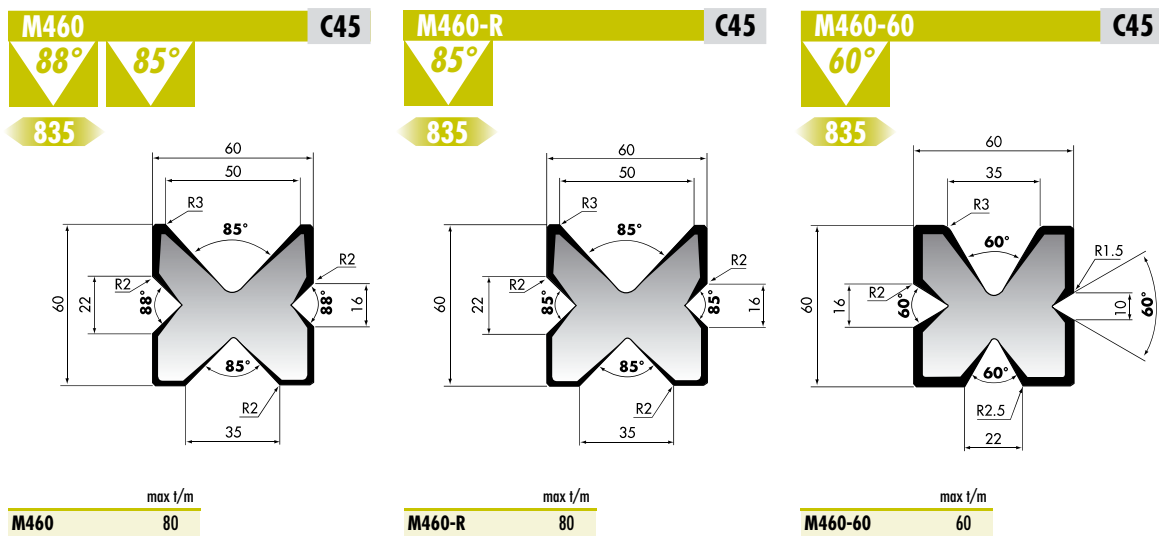
19

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

AD6 [39]

PROMECAM-AMADA TYPE



PROMECAM-AMADA TYPE

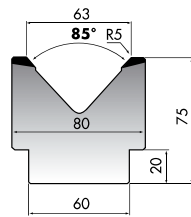
HRc 54-60 (1980->2200 N/mm²)



C45

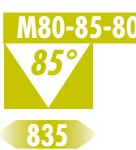


835



max t/m

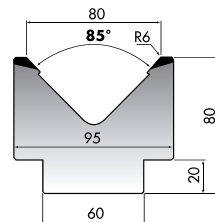
100



C45



835



max t/m

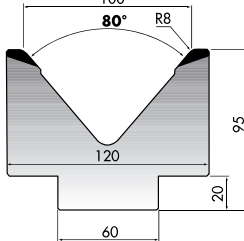
100



C45



835



max t/m

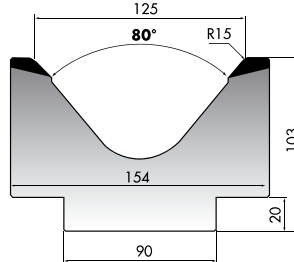
100



C45



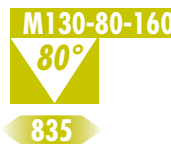
835



max t/m

100

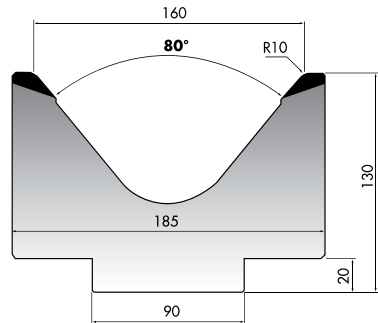
PROMECAM-AMADA TYPE



C45



835



max t/m

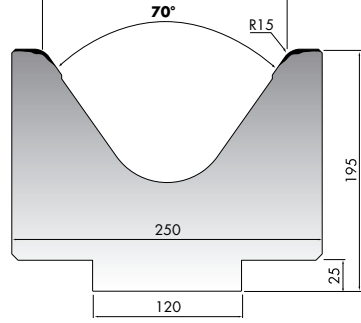
100



42Cr



415



max t/m

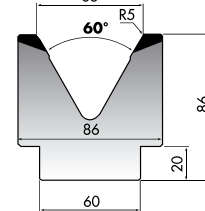
180



C45

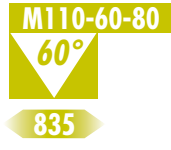


835



max t/m

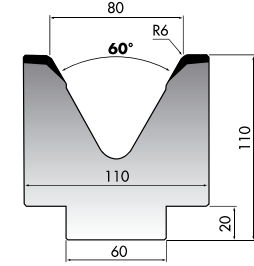
100



C45

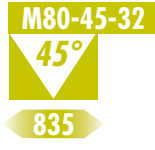


835



max t/m

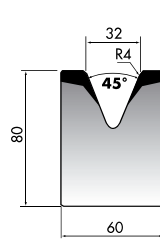
100



C45

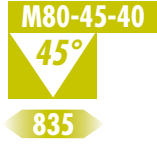


835



max t/m

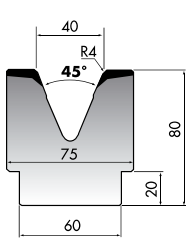
100



C45

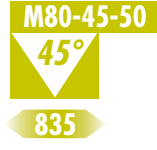


835



max t/m

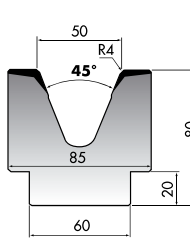
100



C45



835



max t/m

95

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

T80-06-90 ÷ T80-12-90

C45



835

900



V mm R mm S mm max t/m

T80-06-90 6 0,4 14 100

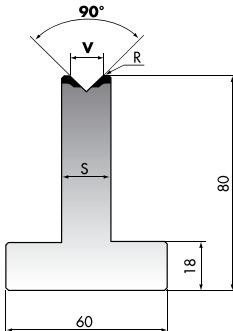
T80-08-90 8 0,5 14 100

835

V mm R mm S mm max t/m

T80-10-90 10 0,6 18 100

T80-12-90 12 0,8 18 100



T80-06-88 ÷ TR80-10-88

C45



835

V mm R mm S mm max t/m

T80-06-88 6 0,4 14 100

T80-08-88 8 0,5 14 100

T80-10-88 10 0,8 18 100

T80-12-88 12 2,75 18 100

T80-16-88 16 2,75 24 100

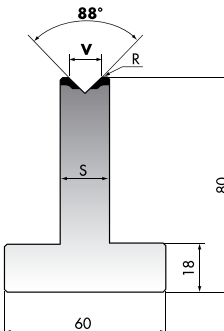
T80-20-88 20 3 30 100

T80-25-88 25 3 35 100

TR80-06-88 6 2,75 14 100

TR80-08-88 8 2,75 14 100

TR80-10-88 10 2,75 18 100



PROMECAM-AMADA TYPE

T80-06-85 ÷ T80-25-85

C45



835

V mm R mm S mm max t/m

TR80-06-85 6 2,75 14 100

TR80-08-85 8 2,75 14 100

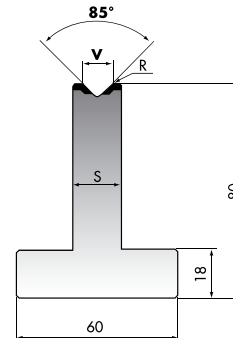
TR80-10-85 10 2,75 18 100

TR80-12-85 12 2,75 18 100

TR80-16-85 16 2,75 24 100

TR80-20-85 20 3 30 100

TR80-25-85 25 3 35 100



T80-06-80 ÷ T80-25-80

C45



835

NEW

V mm R mm S mm max t/m

T80-06-80 6 2,75 14 95

T80-08-80 8 2,75 14 95

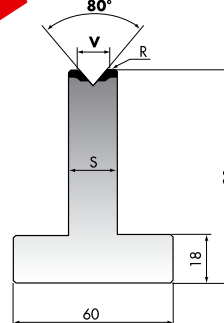
T80-10-80 10 2,75 18 95

T80-12-80 12 2,75 18 95

T80-16-80 16 2,75 24 95

T80-20-80 20 3 30 95

T80-25-80 25 3 35 95



T80-06-60 ÷ TR80-12-60

C45



835

V mm R mm S mm max t/m

T80-06-60 6 0,5 14 60

T80-08-60 8 0,8 14 60

T80-10-60 10 0,8 18 60

T80-12-60 12 0,8 18 60

T80-16-60 16 2,75 24 60

T80-20-60 20 3 30 60

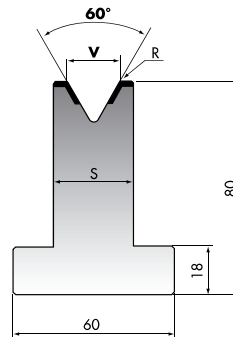
T80-25-60 25 3 35 60

TR80-06-60 6 1,5 14 60

TR80-08-60 8 1,5 14 60

TR80-10-60 10 2,75 18 60

TR80-12-60 12 2,75 18 60



T80-06-45 ÷ T80-25-45

C45



835

V mm R mm S mm max t/m

T80-06-45 6 0,8 14 50

T80-08-45 8 1 18 50

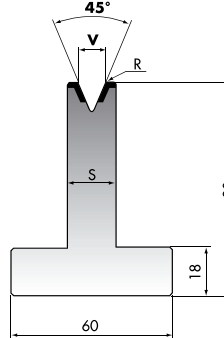
T80-10-45 10 1,2 18 50

T80-12-45 12 1,6 24 50

T80-16-45 16 2,75 26 50

T80-20-45 20 3 30 50

T80-25-45 25 3 37 50



PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

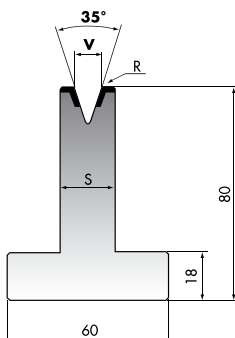
T80-06-35 ÷ T80-25-35

C45



835

	V mm	R mm	S mm	max t/m
T80-06-35	6	0,8	14	35
T80-08-35	8	1	16	35
T80-10-35	10	1,2	20	40
T80-12-35	12	1,6	22	40
T80-16-35	16	3	30	45
T80-20-35	20	3	35	50
T80-25-35	25	3	40	50



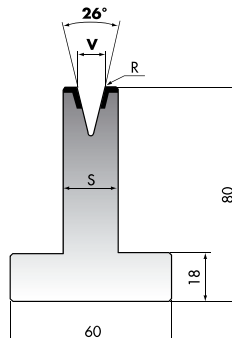
T80-06-26 ÷ T80-12-26

C45



835

	V mm	R mm	S mm	max t/m
T80-06-26	6	0,8	16	20
T80-08-26	8	1	20	20
T80-10-26	10	1,2	24	20
T80-12-26	12	1,6	26	20



PROMECAM-AMADA TYPE

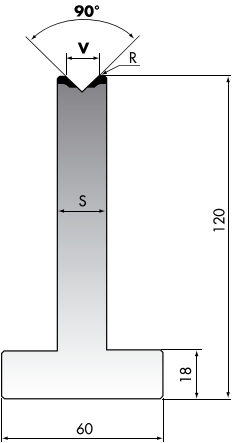
T120-06-90 ÷ T120-12-90

C45



835

	V mm	R mm	S mm	max t/m
T120-06-90	6	0,4	14	100
T120-08-90	8	0,5	14	100
T120-10-90	10	0,6	18	100
T120-12-90	12	0,8	18	100



T120-06-88 ÷ TR120-10-88

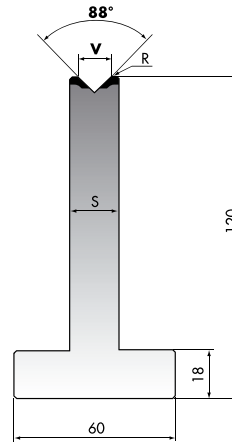
C45



835

	V mm	R mm	S mm	max t/m
T120-06-88	6	0,4	14	100
T120-08-88	8	0,5	14	100
T120-10-88	10	0,8	18	100
T120-12-88	12	2,75	18	100
T120-16-88	16	2,75	24	100
T120-20-88	20	3	30	100
T120-25-88	25	3	35	100

(R) T120-06-88	6	2,75	14	100
(R) T120-08-88	8	2,75	14	100
(R) T120-10-88	10	2,75	18	100
(R) T120-12-88	12	2,75	18	100
(R) T120-16-88	16	2,75	24	100
(R) T120-20-88	20	3	30	100
(R) T120-25-88	25	3	35	100



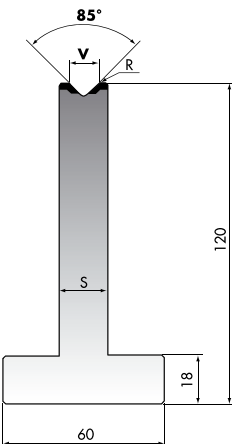
T120-06-85 ÷ T120-25-85

C45



835

	V mm	R mm	S mm	max t/m
(R) T120-06-85	6	2,75	14	100
(R) T120-08-85	8	2,75	14	100
(R) T120-10-85	10	2,75	18	100
(R) T120-12-85	12	2,75	18	100
(R) T120-16-85	16	2,75	24	100
(R) T120-20-85	20	3	30	100
(R) T120-25-85	25	3	35	100



T120-06-80 ÷ T120-25-80

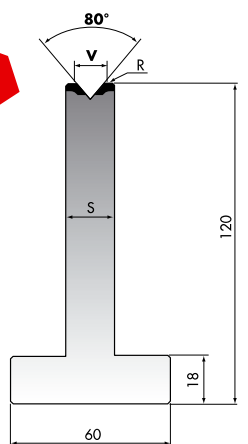
C45



835

NEW

	V mm	R mm	S mm	max t/m
T120-06-80	6	2,75	14	95
T120-08-80	8	2,75	14	95
T120-10-80	10	2,75	18	95
T120-12-80	12	2,75	18	95
T120-16-80	16	2,75	24	95
T120-20-80	20	3	30	95
T120-25-80	25	3	35	95



PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

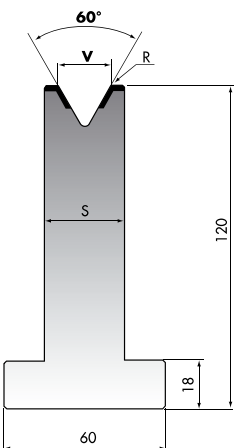
T120-06-60 ÷ TR120-12-60

C45



835

	V mm	R mm	S mm	max t/m
T120-06-60	6	0,5	14	60
T120-08-60	8	0,8	14	60
T120-10-60	10	0,8	18	60
T120-12-60	12	0,8	18	60
T120-16-60	16	2,75	24	60
T120-20-60	20	3	30	60
T120-25-60	25	3	35	60
TR120-06-60	6	1,5	14	60
TR120-08-60	8	1,5	14	60
TR120-10-60	10	2,75	18	60
TR120-12-60	12	2,75	18	60



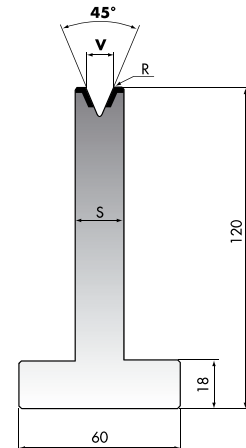
T120-06-45 ÷ T120-25-45

C45



835

	V mm	R mm	S mm	max t/m
T120-06-45	6	0,8	14	50
T120-08-45	8	1	18	50
T120-10-45	10	1,2	18	50
T120-12-45	12	1,6	24	50
T120-16-45	16	2,75	26	50
T120-20-45	20	3	30	50
T120-25-45	25	3	37	50



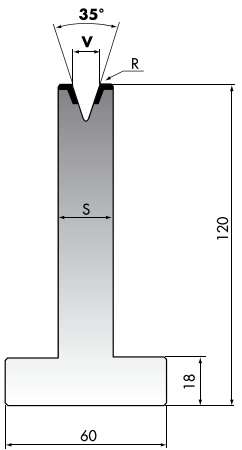
T120-06-35 ÷ T120-25-35

C45



835

	V mm	R mm	S mm	max t/m
T120-06-35	6	0,8	14	35
T120-08-35	8	1	16	35
T120-10-35	10	1,2	20	40
T120-12-35	12	1,6	22	40
T120-16-35	16	3	30	45
T120-20-35	20	3	35	50
T120-25-35	25	3	40	50



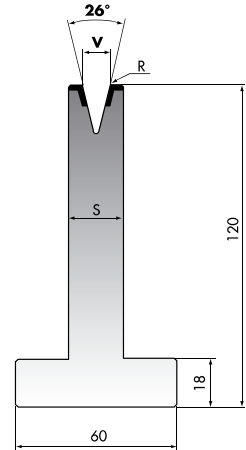
T120-06-26 ÷ T120-12-26

C45

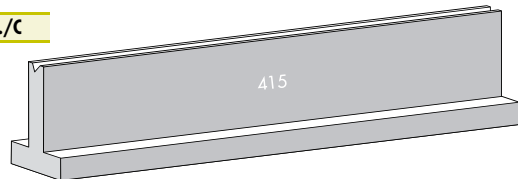


835

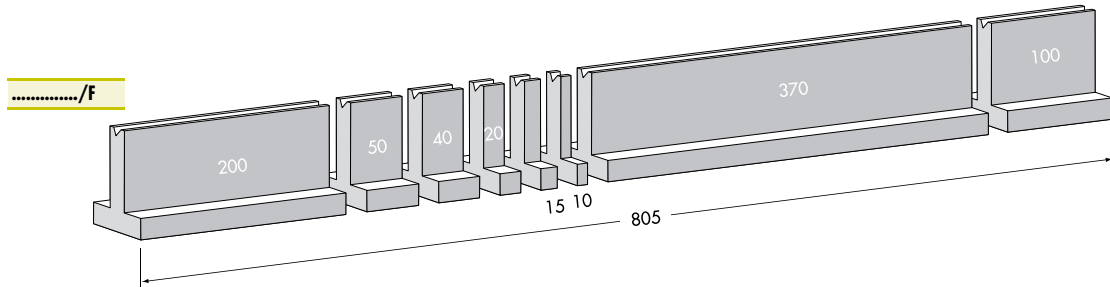
	V mm	R mm	S mm	max t/m
T120-06-26	6	0,8	16	20
T120-08-26	8	1	20	20
T120-10-26	10	1,2	24	20
T120-12-26	12	1,6	26	20



...../C



...../F



PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

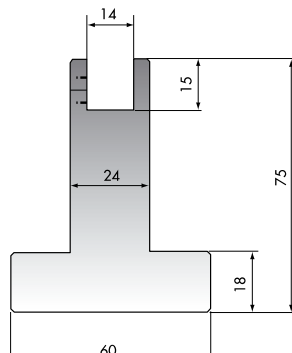
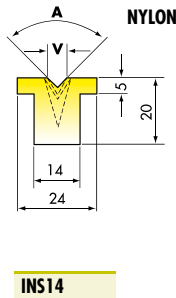
TN80-14 INS14-06-88 ÷ INS14-08-30

C45



835

	A°	V mm
INS14-06-88	88	6
INS14-08-88	88	8
INS14-10-88	88	10
INS14-06-60	60	6
INS14-08-60	60	8
INS14-10-60	60	10
INS14-06-45	45	6
INS14-08-45	45	8
INS14-10-45	45	10
INS14-06-30	30	6
INS14-08-30	30	8



TN80-14

PROMECAM-AMADA TYPE

TN80-20 INS20-06-88 ÷ INS20-10-30

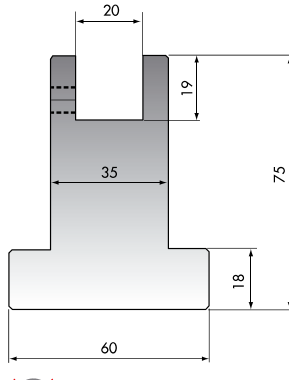
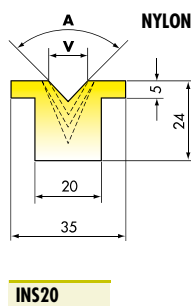
C45



835

	A°	V mm
INS20-06-88	88	6
INS20-08-88	88	8
INS20-10-88	88	10
INS20-12-88	88	12
INS20-16-88	88	16
INS20-06-60	60	6
INS20-08-60	60	8
INS20-10-60	60	10
INS20-12-60	60	12
INS20-16-60	60	16

	A°	V mm
INS20-06-45	45	6
INS20-08-45	45	8
INS20-10-45	45	10
INS20-12-45	45	12
INS20-06-30	30	6
INS20-08-30	30	8
INS20-10-30	30	10



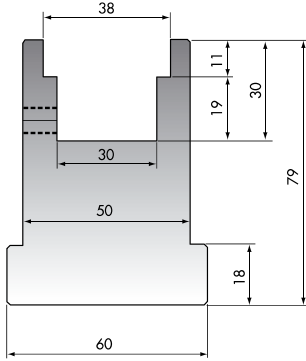
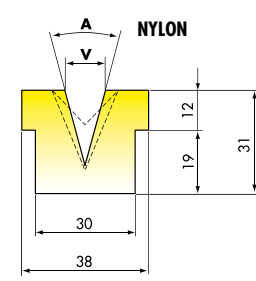
TN80-30 INS30-06-88 ÷ INS30-08-30

C45



835

	A°	V mm
INS30-06-88	88	6
INS30-08-88	88	8
INS30-10-88	88	10
INS30-06-60	60	6
INS30-08-60	60	8
INS30-10-60	60	10
INS30-06-45	45	6
INS30-08-45	45	8
INS30-10-45	45	10
INS30-06-30	30	6
INS30-08-30	30	8



TN80-30

C45

560-710 N/mm²

42Cr

900-1150 N/mm²

www.rolleri.it
www.rolleri.de

25

PROMECAM-AMADA TYPE

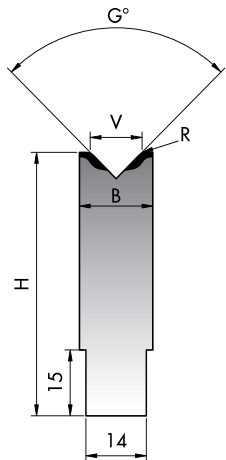
HRc 54-60 (1980->2200 N/mm²)

AMR60-04-88 ÷ AMR65-25-30

C45



835

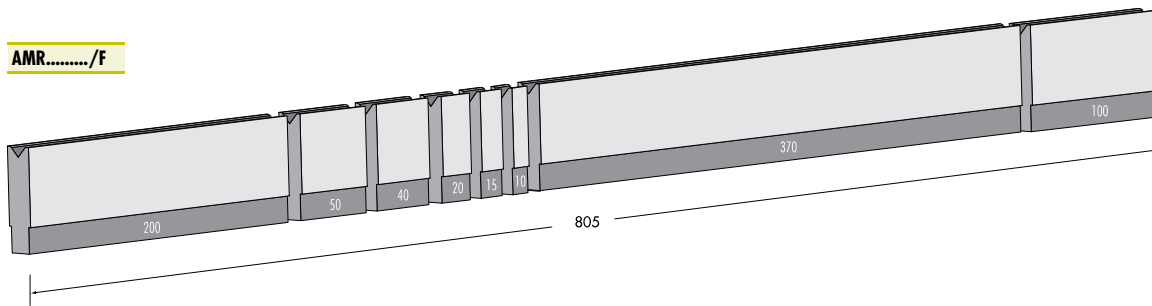


PROMECAM-AMADA TYPE

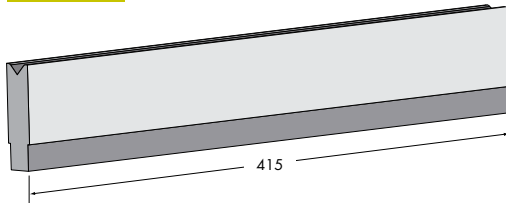
AMR60

AMR

AMR...../F



AMR...../C



	V mm	G°	H mm	R mm	B mm	max t/m
AMR60-04-88	4	88	60	0,6	14	100
AMR60-06-88	6	88	60	0,8	14	100
AMR60-08-88	8	88	60	1,0	14	100
AMR60-10-88	10	88	60	1,2	18	100
AMR60-12-88	12	88	60	1,5	18	100
AMR60-16-88	16	88	60	2,0	24	100
AMR60-20-88	20	88	60	2,0	30	100
AMR60-25-88	25	88	60	3,0	35	100

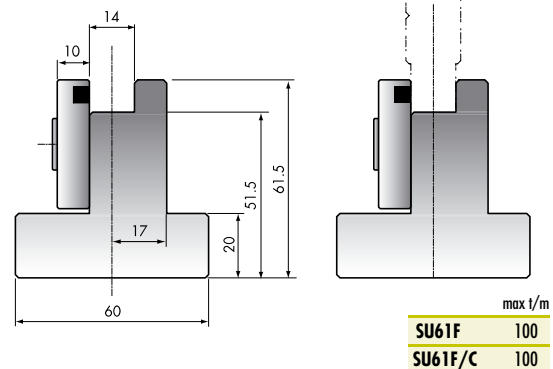
AMR60-06-30	6	30	60	0,6	14	35
AMR60-08-30	8	30	60	0,8	18	35
AMR60-10-30	10	30	60	1,0	24	50
AMR60-12-30	12	30	60	1,5	24	40
AMR60-16-30	16	30	60	2,0	30	45
AMR60-20-30	20	30	60	2,5	35	50
AMR65-25-30	25	30	65	3,0	45	50

SU61F SU61F/C

C45

835

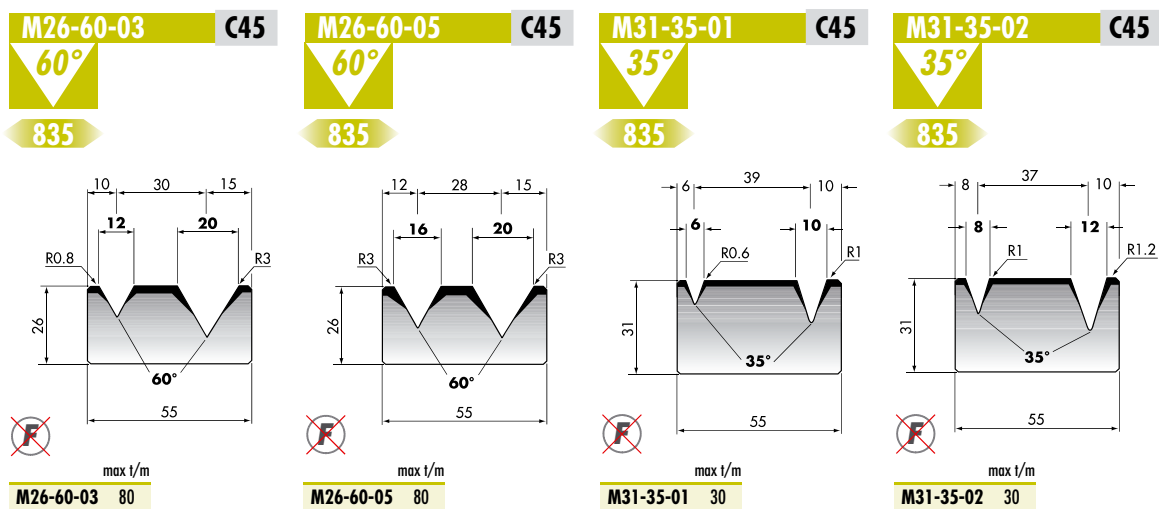
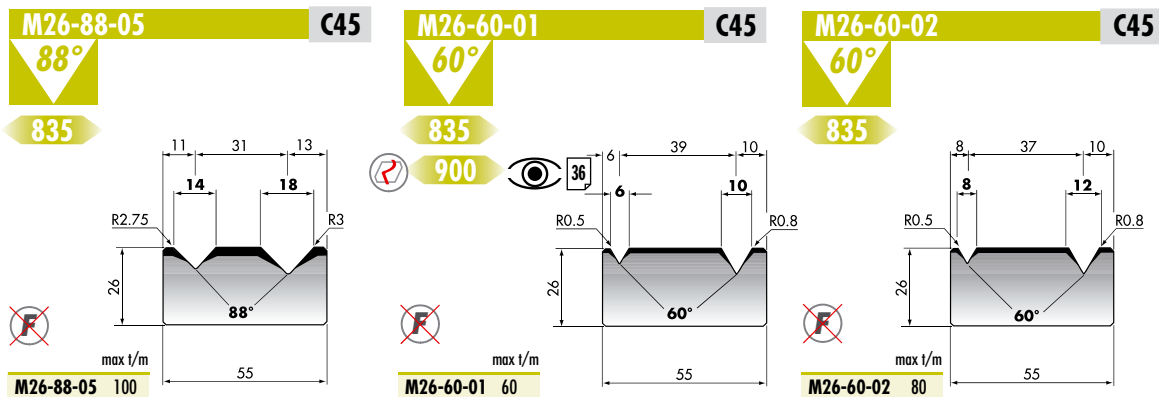
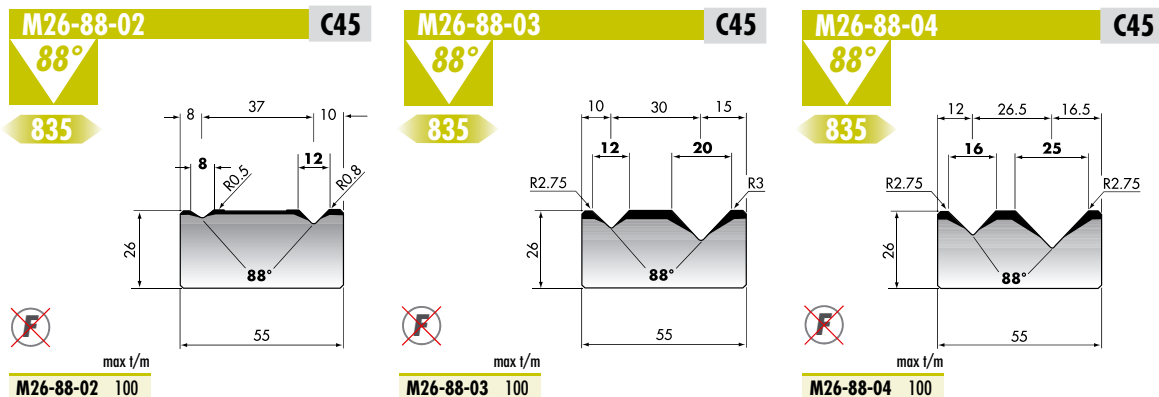
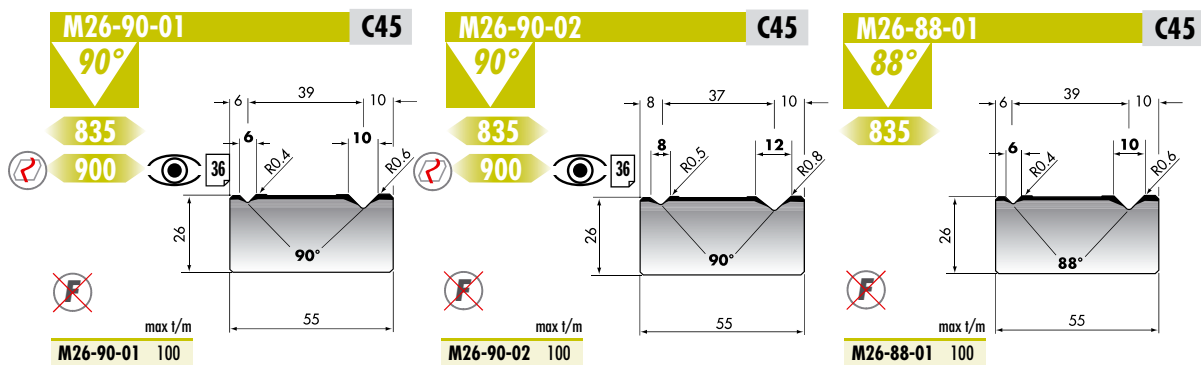
415



max t/m
SU61F 100
SU61F/C 100

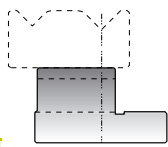
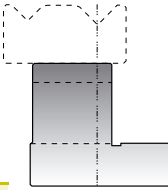
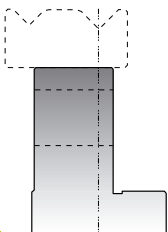
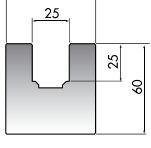
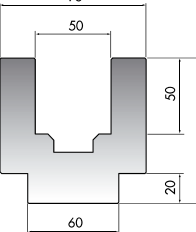
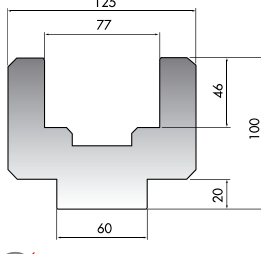
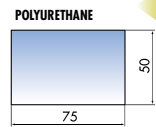
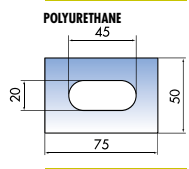
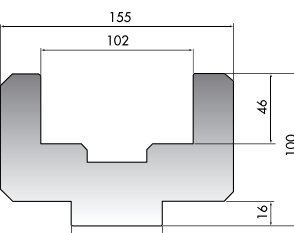
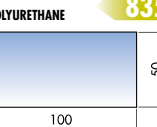
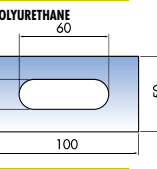
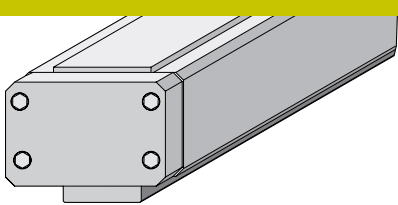
PROMECAM-AMADA TYPE

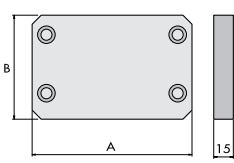
HRc 54-60 (1980->2200 N/mm²)



PROMECAM-AMADA TYPE

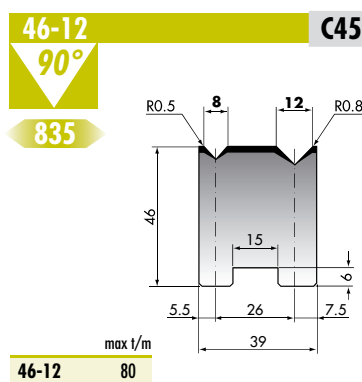
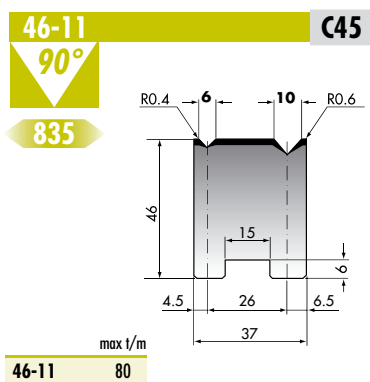
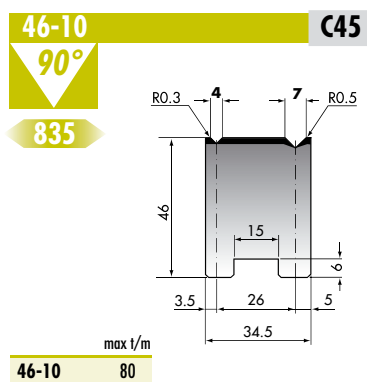
PROMECAM-AMADA TYPE

Model	Material	Dimensions	Notes
SU034	C45	830	 SU034
SU055	C45	830	 SU055
SU075	C45	830	 SU075
MPG25	C45	835	 MPG25
	POLYURETHANE	25x25	 gomma 25x25
	POLYURETHANE	25x25x10	 gomma 25x25x10
MPG50	C45	835	 MPG50
	POLYURETHANE	50x50	 gomma 50x50
	POLYURETHANE	50x50x25	 gomma 50x50x25
MPG75	C45	835	 MPG75
	POLYURETHANE	75x50	 gomma 75x50
	POLYURETHANE	75x50x20	 gomma 75x50x20
MPG100	C45	835	 MPG100
	POLYURETHANE	100x50	 gomma 100x50
	POLYURETHANE	100x50x20	 gomma 100x50x20
PSTCON			
	A	B	
PSTCON25	(2)	58	58
PSTCON50	(2)	108	75
PSTCON75	(2)	123	80
PSTCON100	(2)	153	80

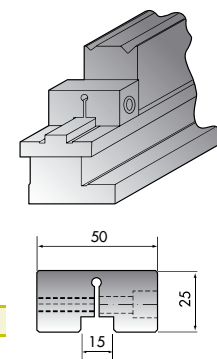
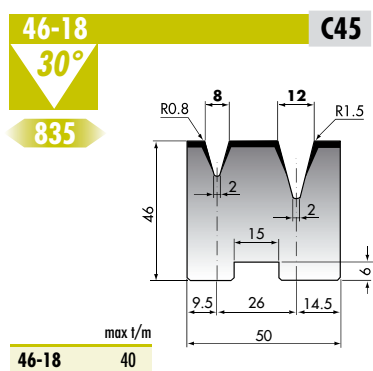
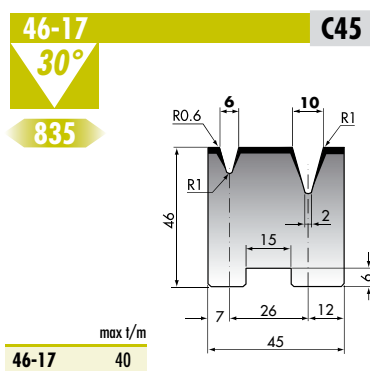
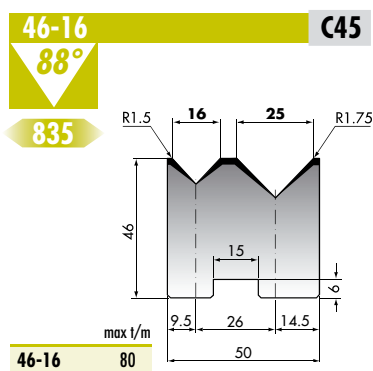
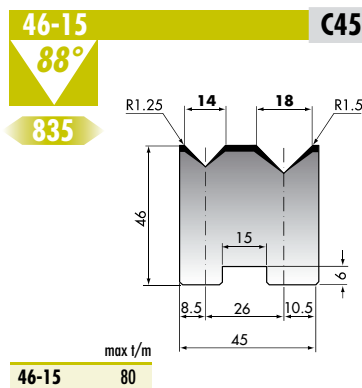
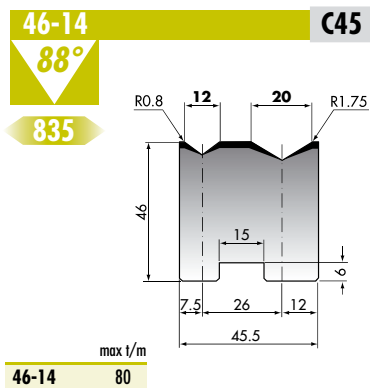
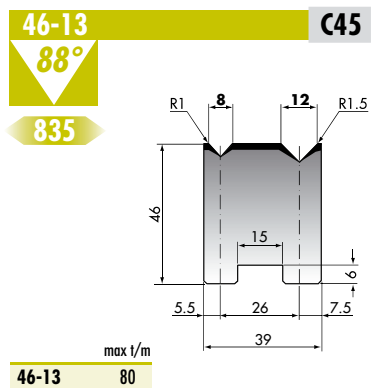


PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)



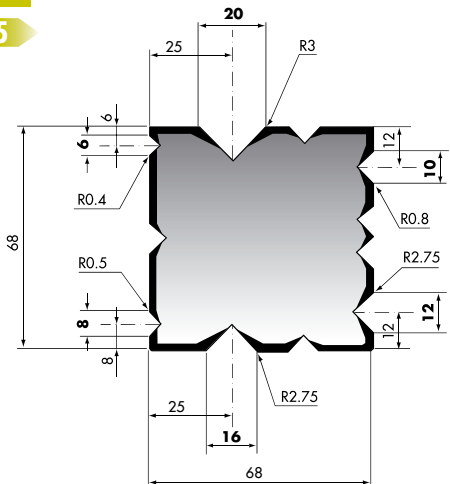
PROMECAM-AMADA TYPE



PROMECAM-AMADA TYPE

PROMECAM-AMADA TYPE

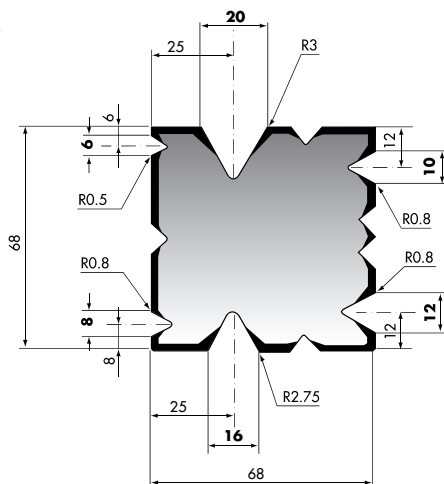
T70-88
88°
525



(R)
max t/m
T70-88 100

42Cr

T70-60
60°
525

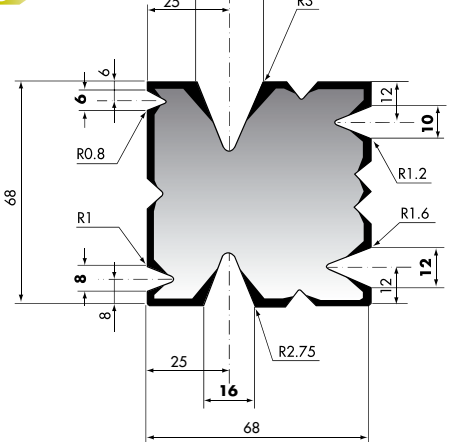


(R)
T70-60

HRc 54-60 (1980->2200 N/mm²)

42Cr

T70-45
45°
525

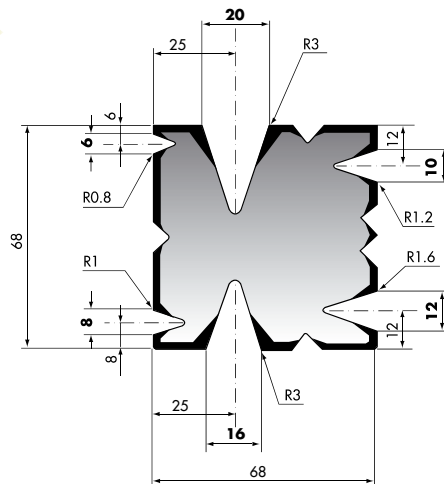


(R)
T70-45

V mm	max t/m
6	40
8	40
10	50
12	50
16	70
20	70

42Cr

T70-35
35°
525



(R)
T70-35

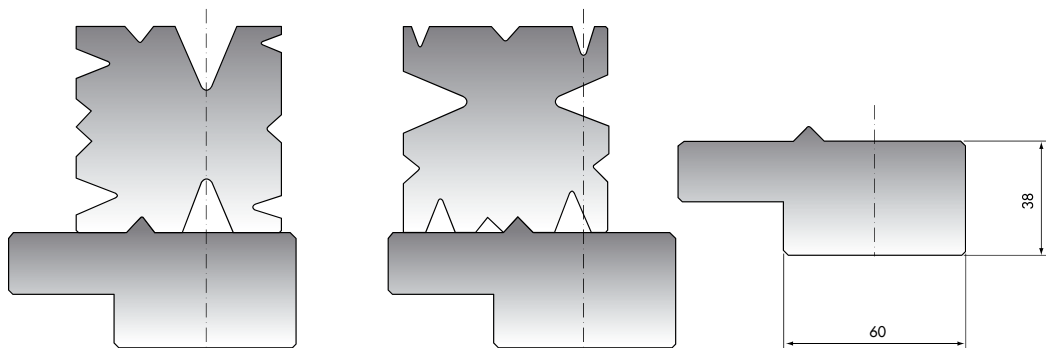
V mm	max t/m
6	30
8	35
10	45
12	45
16	50
20	50

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

SU-T70

525

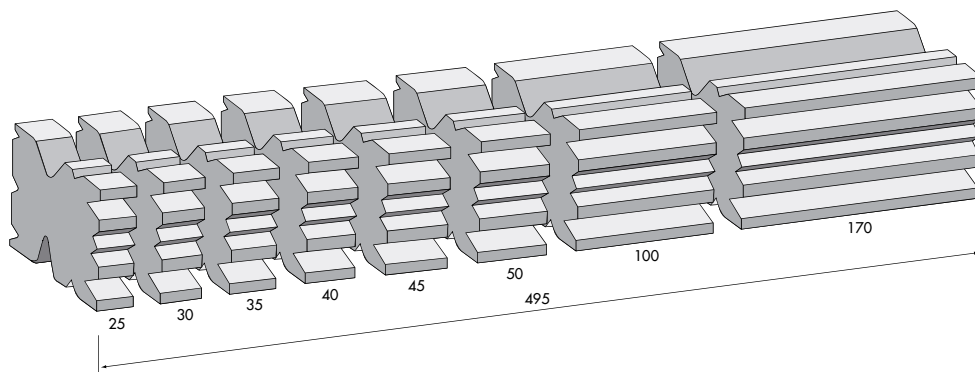


SU-T70

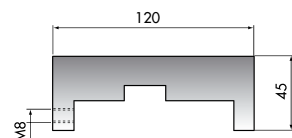
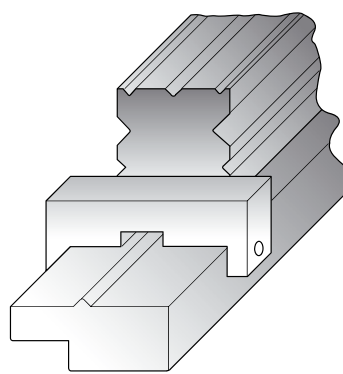
PROMECAM-AMADA TYPE



T70-88/F
T70-60/F
T70-45/F
T70-35/F



PB-T70



PB-T70 (2)

C45 560-710 N/mm²

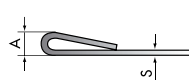
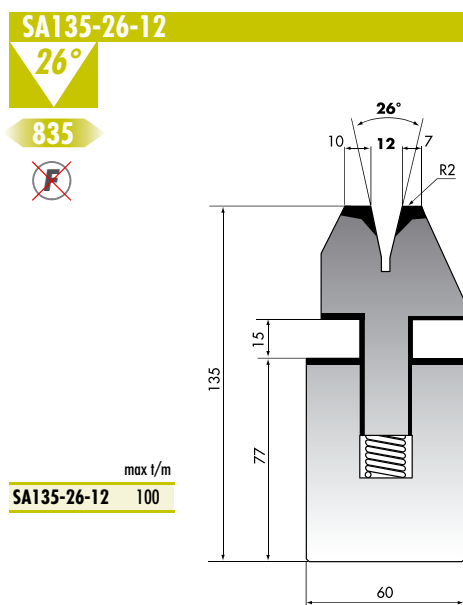
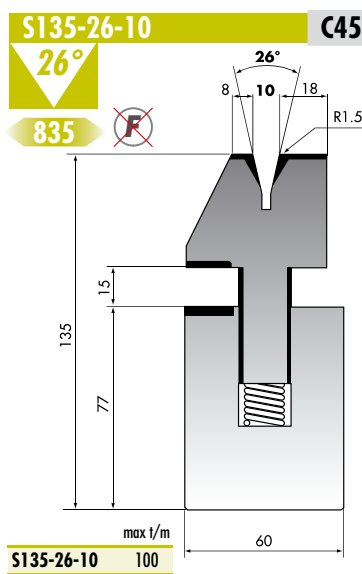
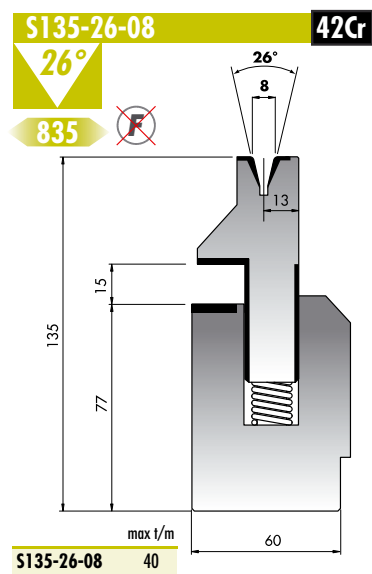
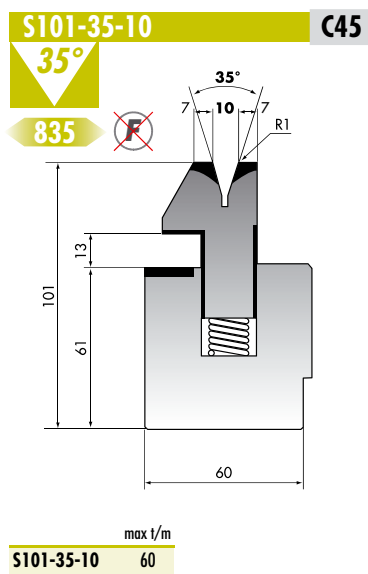
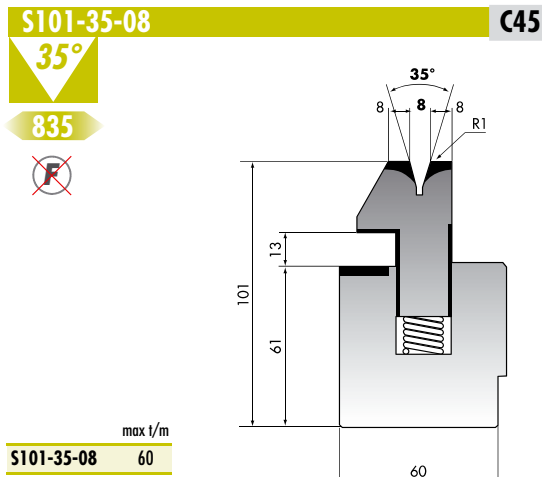
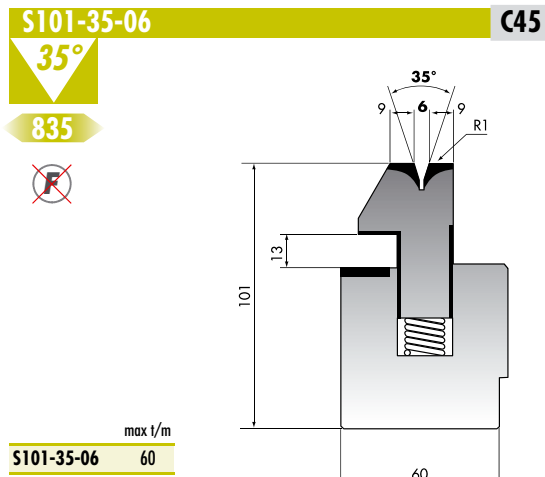
42Cr 900-1150 N/mm²

www.rolleri.it
www.rolleri.de

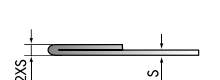
31

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)



S mm	A mm	R.45 Kgf/mm ² t/m	R.70 Kgf/mm ² t/m
0,6	3,0	9	15
0,8	3,0	12	20
1,0	3,5	15	25
1,25	3,5	17	26
1,5	4,6	22	38
2,0	5,5	30	50
2,5	6,5	55	—
3,0	8,0	70	—



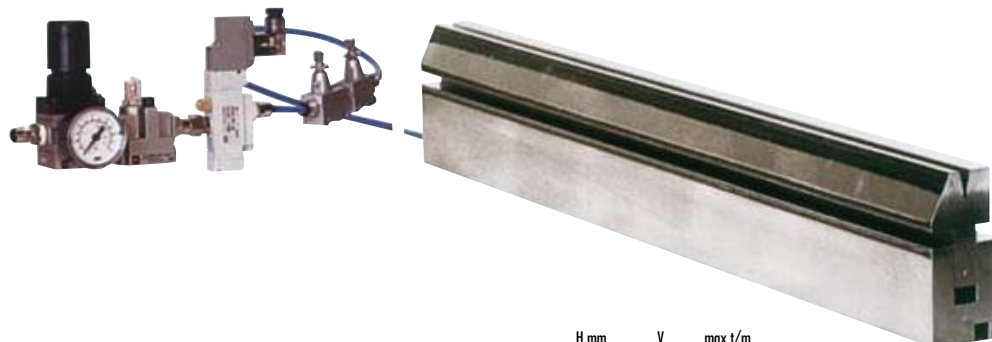
S mm	A mm	R.45 Kgf/mm ² t/m	R.70 Kgf/mm ² t/m
0,6	1,2	23	35
0,8	1,6	32	50
1,0	2,0	40	60
1,25	2,5	50	80
1,5	3,0	63	95
2,0	4,0	80	130
2,5	5,0	90	—
3,0	6,0	100	—

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

S101PN-35-06 ÷ SA135PN-26-12 KPN

835



KPN

	H mm	V	max t/m	
S101PN-35-06	101	6-35°	60	C45
S101PN-35-08	101	8-35°	60	C45
S101PN-35-10	101	10-35°	60	C45
S135PN-26-08	135	8-26°	40	42Cr
S135PN-26-10	135	10-26°	100	C45
SA135PN-26-12	135	12-26°	100	C45

PROMECAM-AMADA TYPE



C45 560-710 N/mm²

42Cr 900-1150 N/mm²

www.rolleri.it www.rolleri.de  ROLLERI

33

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

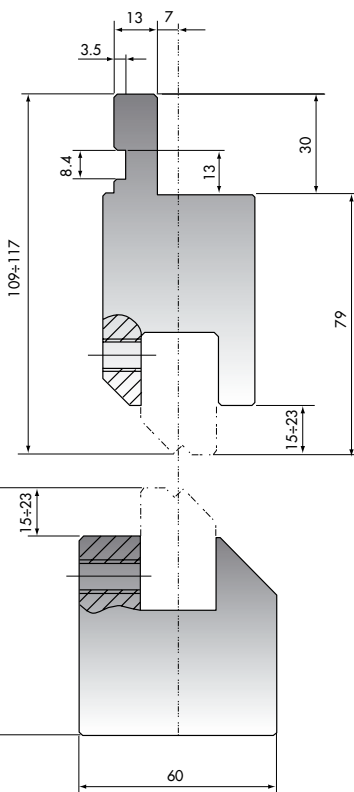
CPZ

835



PROMECAM-AMADA TYPE

CPZ max t/m
100



C45

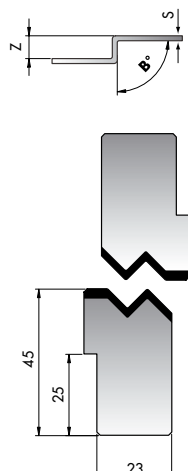
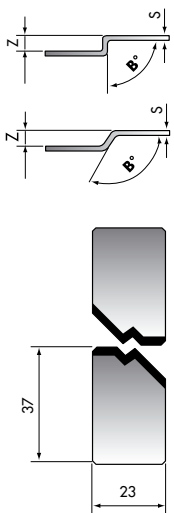
CEZ-1 ÷ CEZ-12

C45

90° 140° 150° 160°



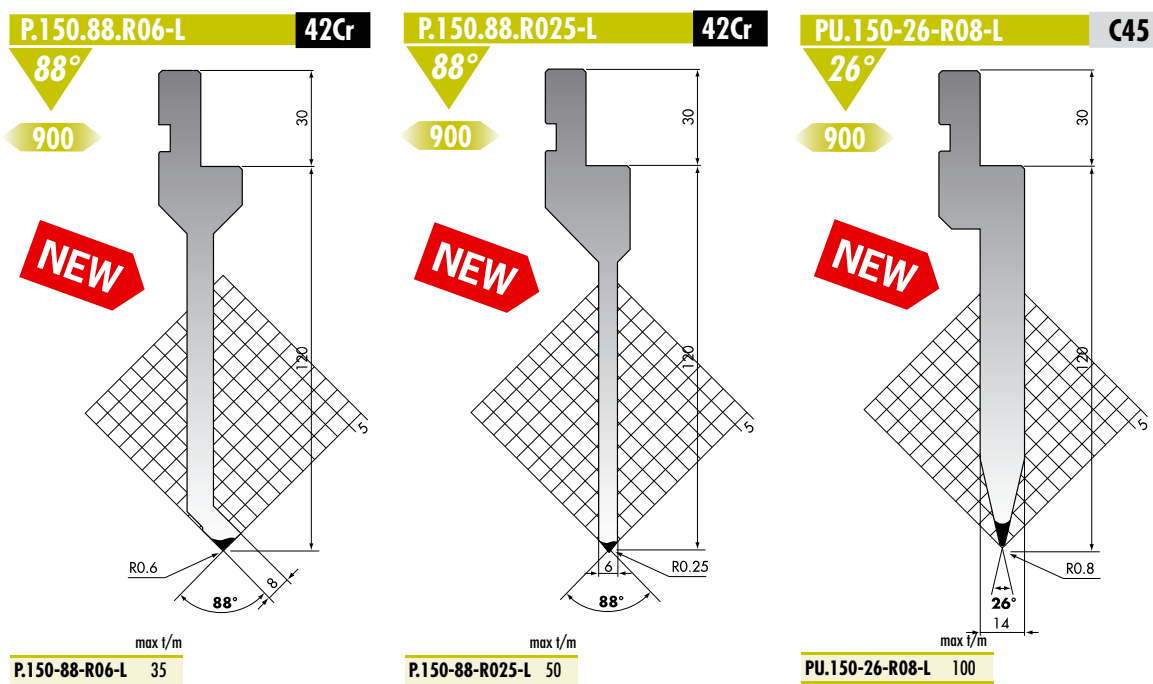
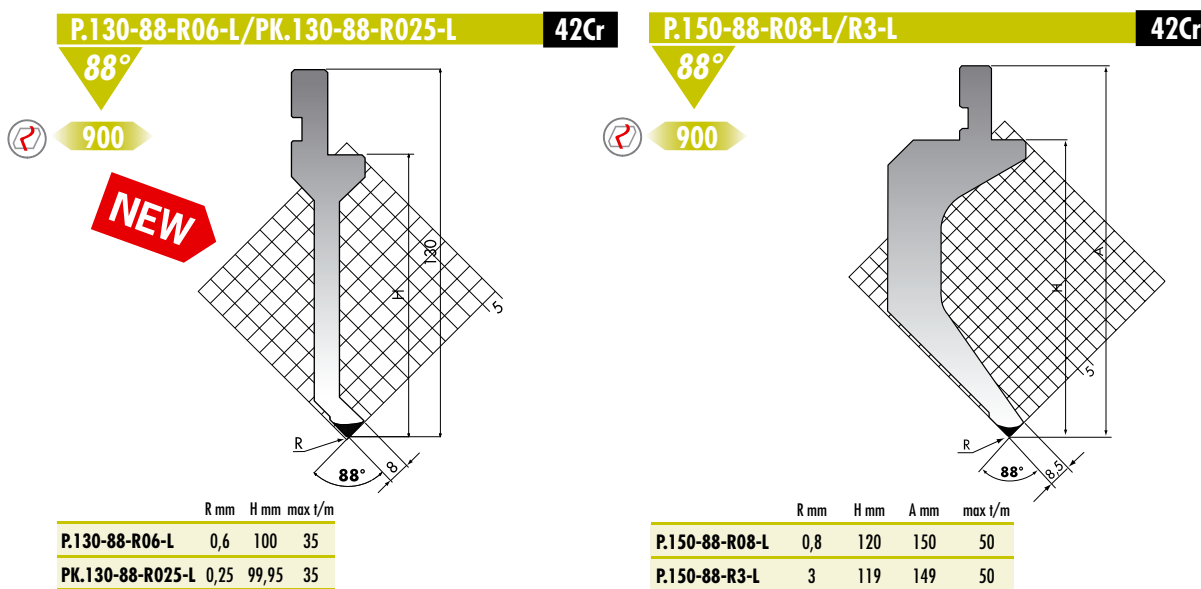
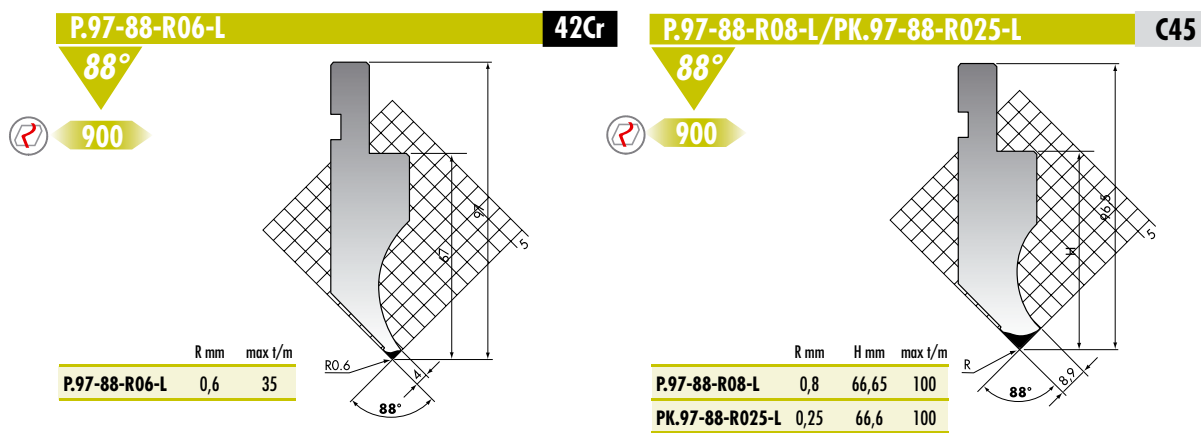
Z mm	B°	max t/m
CEZ-1	1	160° 100
CEZ-1.5	1,5	160° 100
CEZ-2	2	150° 100
CEZ-2.5	2,5	140° 100
CEZ-3	3	90° 100
CEZ-3.5	3,5	90° 100
CEZ-4	4	90° 100
CEZ-4.5	4,5	90° 100
CEZ-5	5	90° 100
CEZ-5.5	5,5	90° 100
CEZ-6	6	90° 100
CEZ-6.5	6,5	90° 100
CEZ-7	7	90° 100
CEZ-7.5	7,5	90° 100
CEZ-8	8	90° 100



Z mm	B°	max t/m
CEZ-9	9	90° 100
CEZ-10	10	90° 100
CEZ-11	11	90° 100
CEZ-12	12	90° 100
CEZ-13	13	90° 100
CEZ-14	14	90° 100
CEZ-15	15	90° 100

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

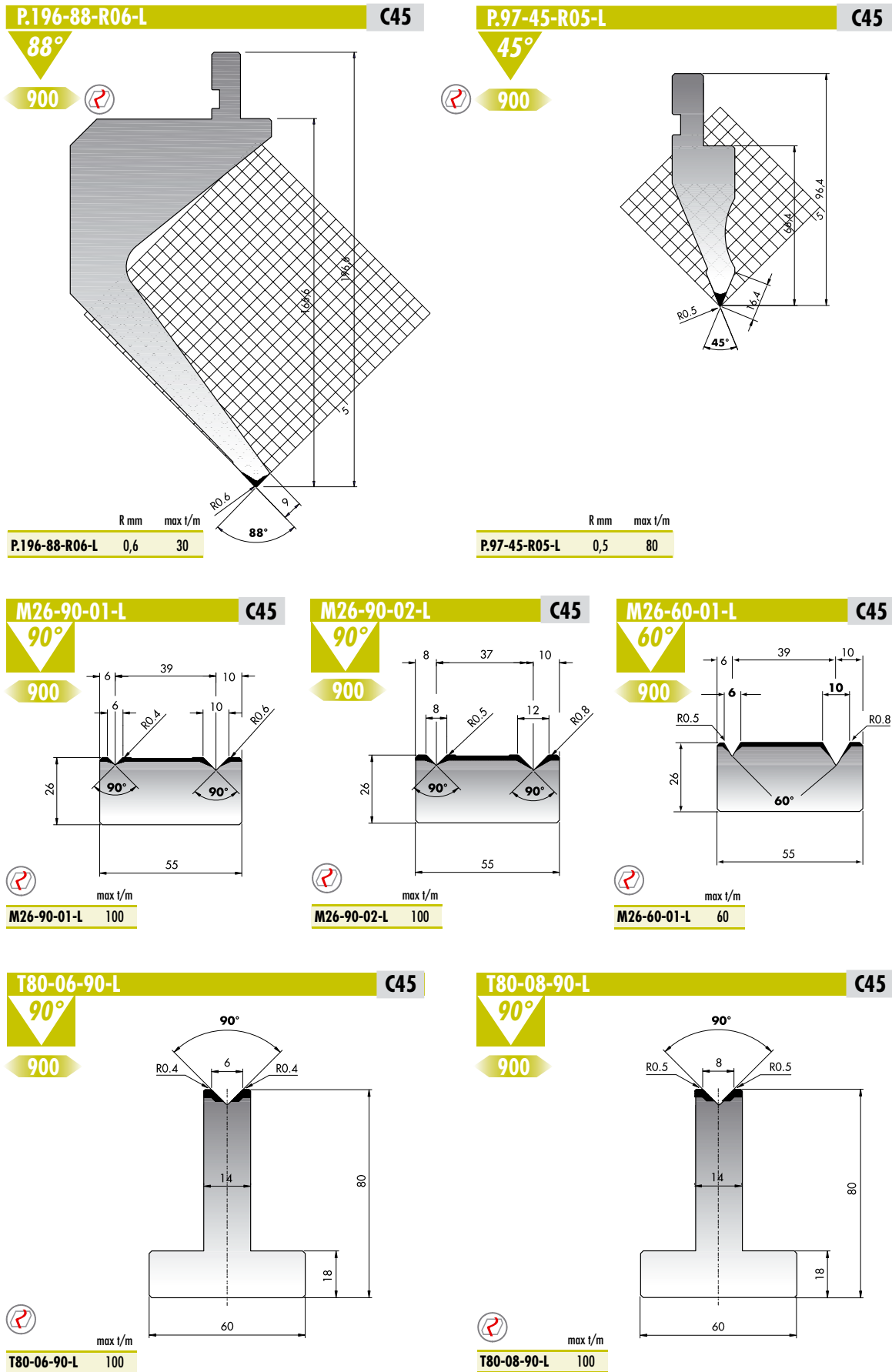


PROMECAM-AMADA TYPE

PROMECAM-AMADA TYPE

HRc 54-60 (1980->2200 N/mm²)

PROMECAM-AMADA TYPE

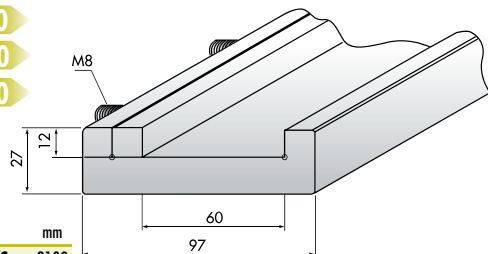


PROMECAM-AMADA TYPE

C 2000/S C 2500/S C3000/S C4000/S

2100
2600
3100
4100

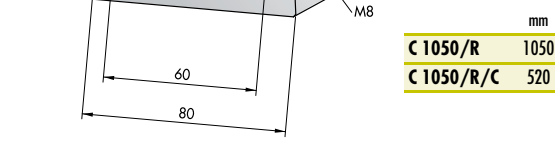
C 2000/S 2100
C 2500/S 2600
C 3000/S 3100
C 4000/S 4100



C 1050/R

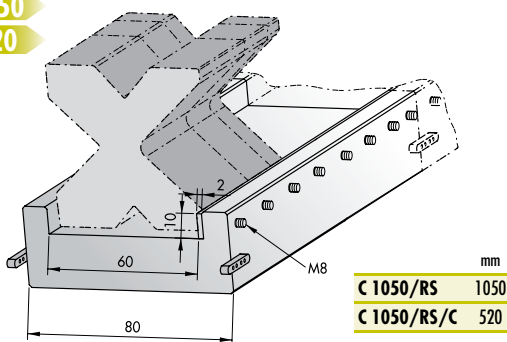
1050
520

C 1050/R 1050
C 1050/R/C 520



C 1050/RS

1050
520



C 1050/RS 1050
C 1050/RS/C 520

PROMECAM-AMADA TYPE

INT100

150

C45

INT120

150

C45

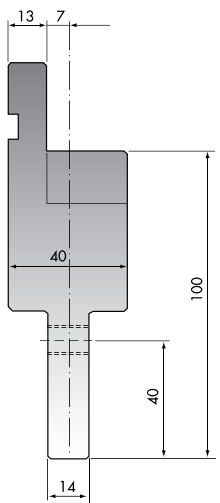
INT120-40

150

INT100 FISSO

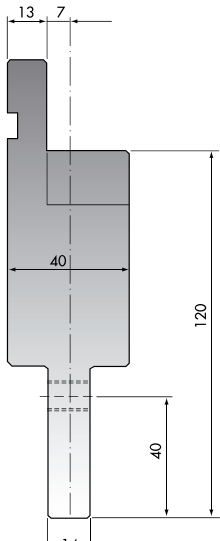
150

C45



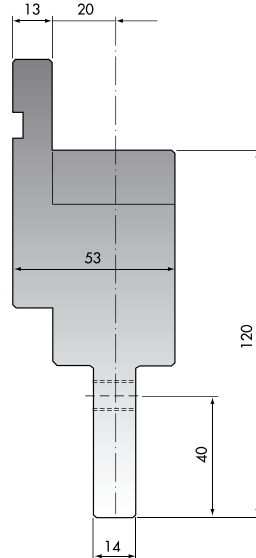
max t/m

INT100 100



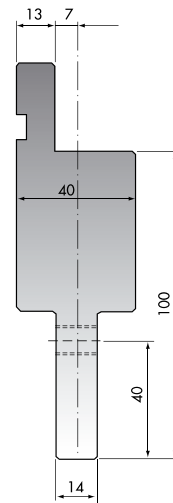
max t/m

INT120 100



max t/m

INT120-40 100



max t/m

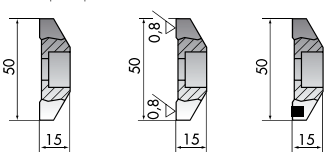
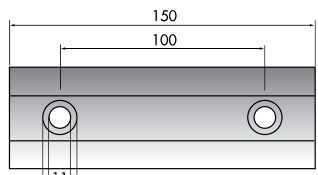
INT100 FISSO 100

PROMECAM-AMADA TYPE

ST50 ST50R STG50

Fe37

150



ST50

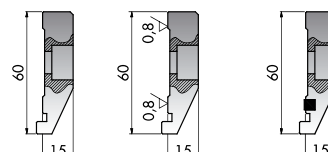
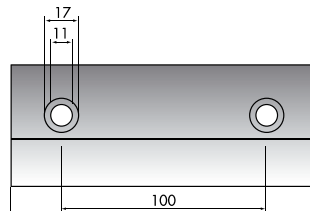
ST50R

STG50

ST60 ST60R STG60

Fe37

150



ST60

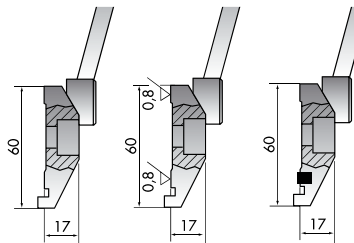
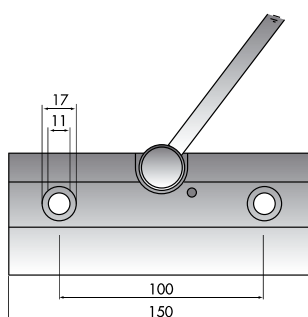
ST60R

STG60

STL60 STL60R STL60

Fe37

150



STL60

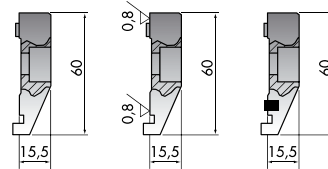
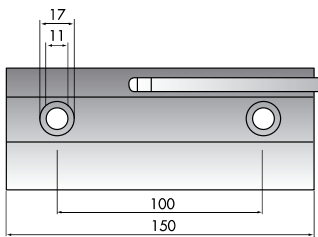
STL60R

STL60

STX60 STX60R STXG60

Fe37

150

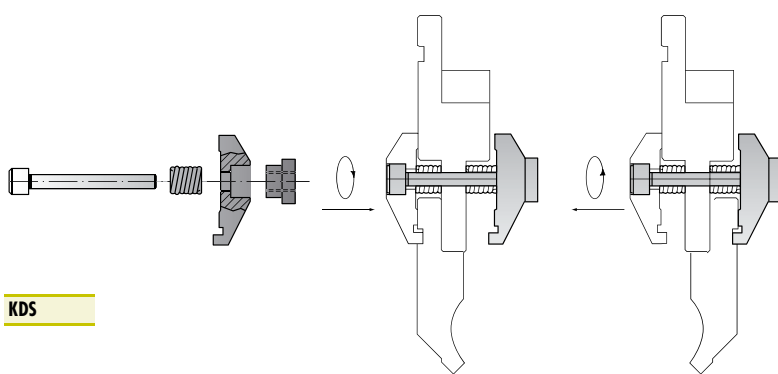


STX60

STX60R

STXG60

KDS

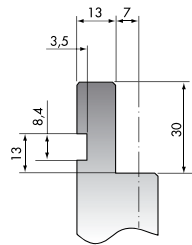


KDS

PROMECAM-AMADA TYPE

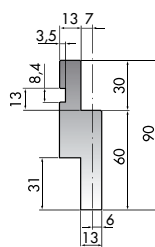
HRc 54-60 (1980->2200 N/mm²)

STANDARD



AD4

150

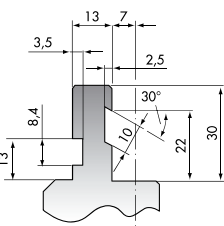


AD4

100

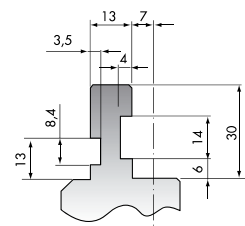
C45

A1



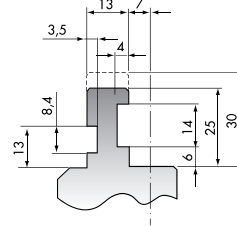
A1

A6



A6

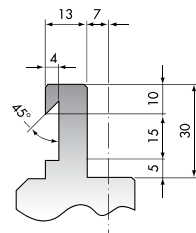
A7



A7

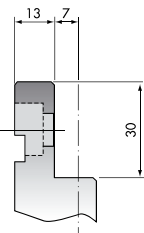
PROMECAM-AMADA TYPE

A8



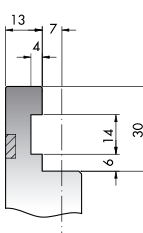
A8

A9



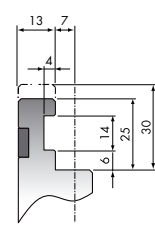
A9

A41



A41

A42



A42

CTS60

835

415

C45

AD5 (PROMECAM/TRUMPF-BEYELER) **C45**

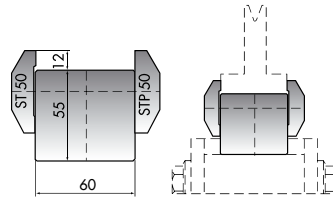
1000

500

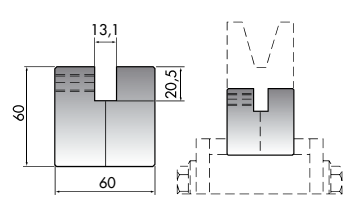
AD6 (PROMECAM/TRUMPF-BEYELER) **C45**

1000

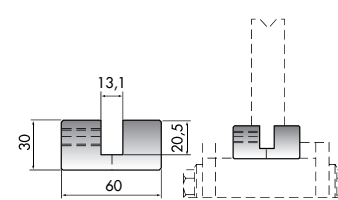
500



CTS60 **835**
CTS60/C **415**



AD5 **1000**
AD5/C **500**



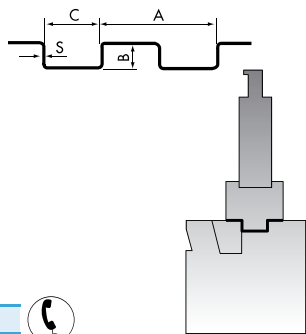
AD6 **1000**
AD6/C **500**

C45 560-710 N/mm²

42Cr 900-1150 N/mm²

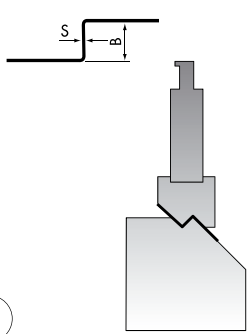
www.rolleri.it www.rolleri.de

SPE-1



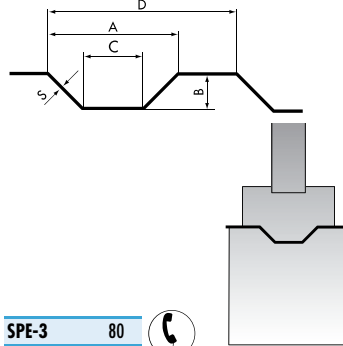
SPE-1

SPE-2



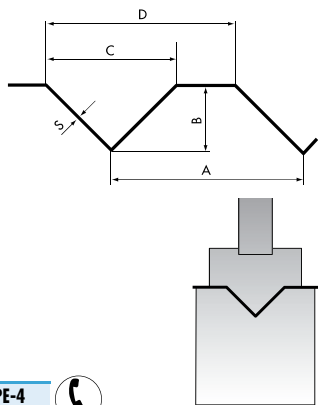
SPE-2

SPE-3



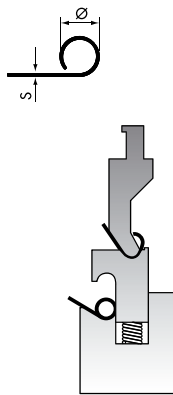
SPE-3 80

SPE-4



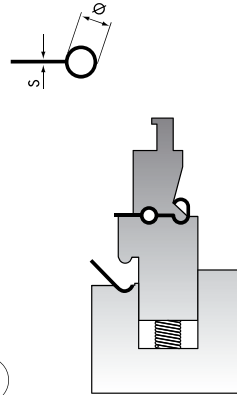
SPE-4

SPE-5



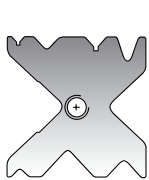
SPE-5

SPE-6



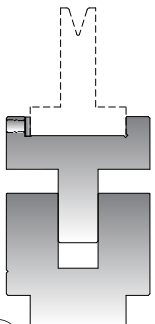
SPE-6

SPE-7



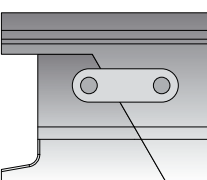
SPE-7

SPE-9

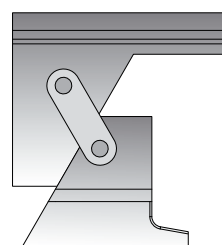


SPE-9

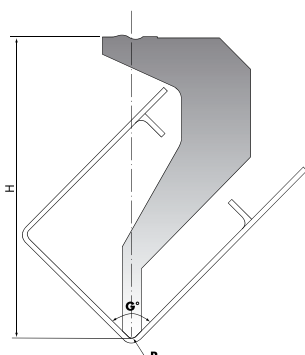
SCA-M



SCA-M

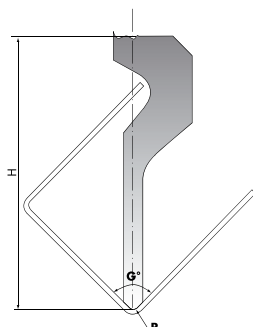


SPE-P1



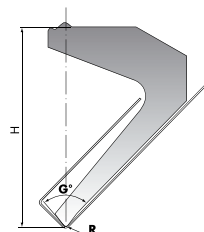
SPE-P1

SPE-P2

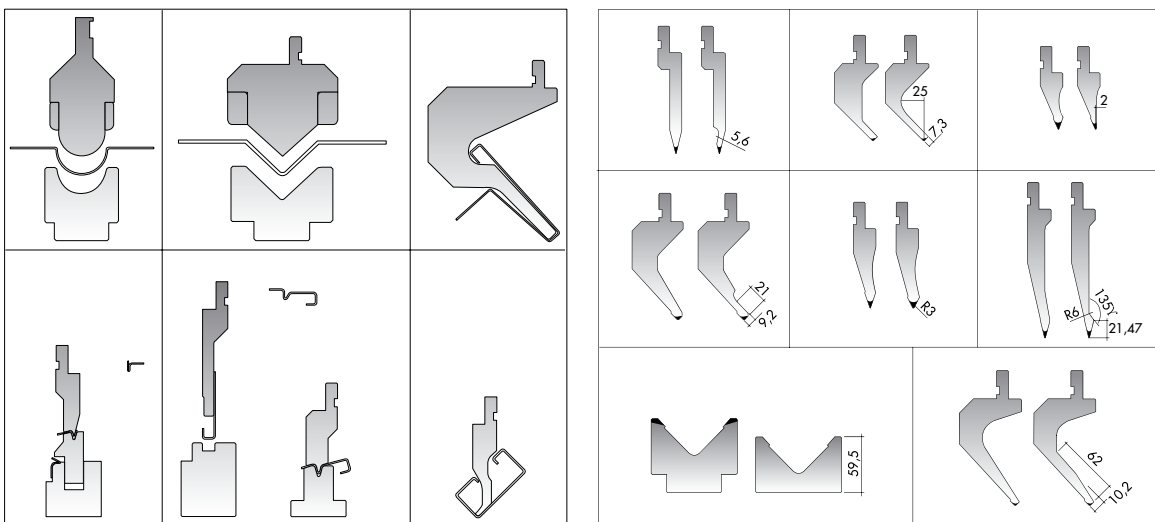


SPE-P2

SPE-P3



SPE-P3



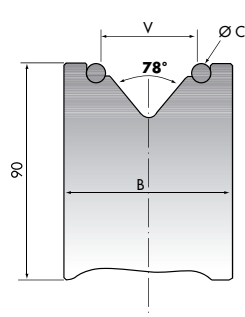
MR90-20-78 ÷ MR 90-70-78

835

C45

○ HRc 60-62

	V mm	B mm	C mm
MR90-20-78	20	45	6
MR90-24-78	24	49	6
MR90-30-78	30	60	8
MR90-40-78	40	70	8
MR90-50-78	50	84	10
MR90-60-78	60	94	10
MR90-70-78	70	104	10



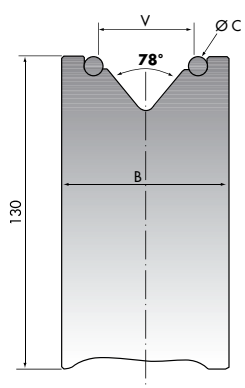
MR130-20-78 ÷ MR 130-120-78

835

C45

○ HRc 60-62

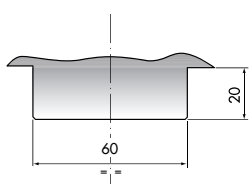
	V mm	B mm	C mm
MR130-20-78	20	45	6
MR130-24-78	24	49	6
MR130-30-78	30	60	8
MR130-40-78	40	70	8
MR130-50-78	50	84	10
MR130-60-78	60	94	10
MR130-75-78	75	118	16
MR130-80-78	80	123	16
MR130-90-78	90	133	16
MR130-100-78	100	143	16
MR130-120-78	120	163	16



A10

A11

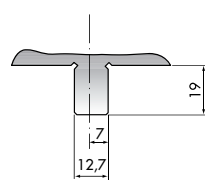
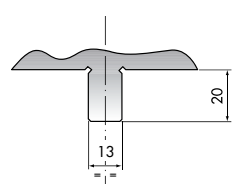
A13



A10

A11

A13

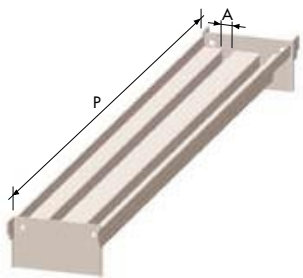


ARM

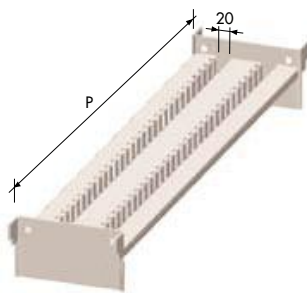


	L _{max}	CS	CV	UC	UL	UT	UV	Q
ARM 835-4	835	4 CS-1	0	16 UC-13-1	4 UL-13-3	0	0	Q4-1
ARM 835-5	835	5 CS-1	0	20 UC-13-1	5 UL-13-3	0	0	Q5-1
ARM 1060-4	1060	4 CS-2	0	16 UC-20-2	4 UL-20-4	0	0	Q4-2
ARM 1060-5	1060	5 CS-2	0	20 UC-20-2	5 UL-20-4	0	0	Q5-2
ARM 1060-4-CV	1060	4 CS-2	2	20 UC-20-2	10 UL-20-4	0	0	Q4-2
ARM 1060-5-CV	1060	5 CS-2	3	30 UC-20-2	10 UL-20-4	0	0	Q5-2
ARM 1060-4-T	1060	4 CS-2	0	0	8 UL-13-4	8 UT-4	0	Q4-2
ARM 1060-5-T	1060	5 CS-2	0	0	10 UL-13-4	10 UT-4	0	Q5-2
ARM 1060-4-T-CV	1060	4 CS-2	2	16 UC-13-2	0	8 UT-4	0	Q4-2
ARM 1060-5-T-CV	1060	5 CS-2	3	24 UC-13-2	0	8 UT-4	0	Q5-2

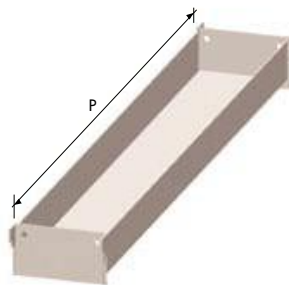
Q	CS	UC

UL

	A mm	P mm
UL-13-1	13	270
UL-13-2	13	580
UL-13-3	13	1050
UL-13-4	13	1360
UL-20-1	20	270
UL-20-2	20	580
UL-20-3	20	1050
UL-20-4	20	1360

UT

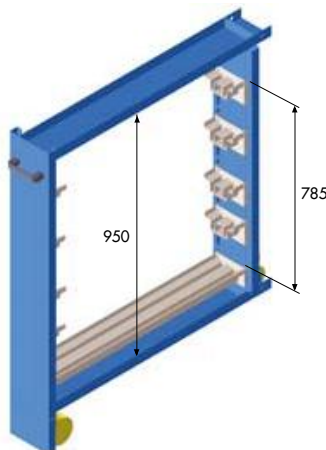
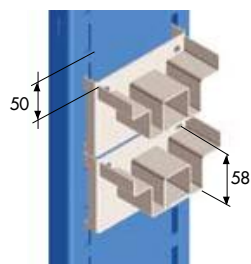
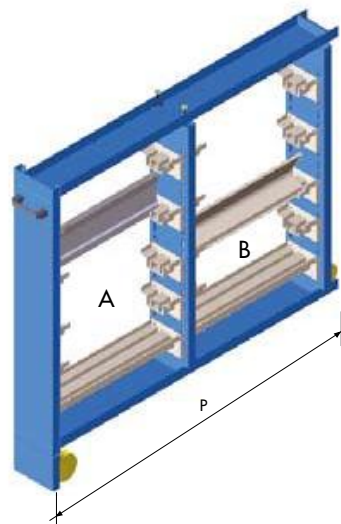
	P mm
UT-1	270
UT-2	580
UT-3	1050
UT-4	1360

UV

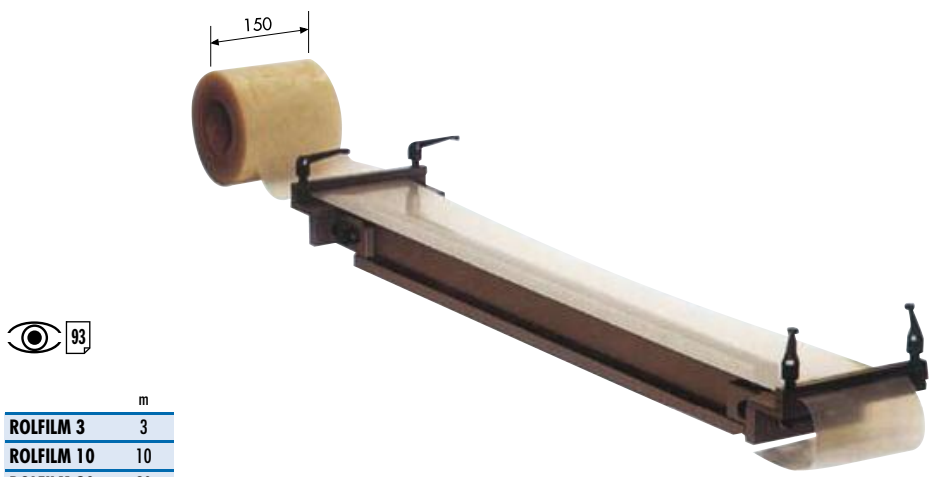
	P mm
UV-1	270
UV-2	580
UV-3	1050
UV-4	1360

CV

P mm	A mm	B mm
1050	580	270
1360	580	580



ROLFILM 3 ÷ ROLFILM 30



RIF500 ÷ RIF1500



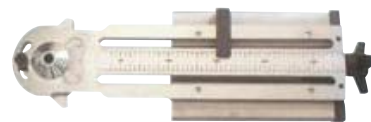
	m
RIF500	500
RIF1000	1000
RIF1500	1500

RP500A RP500B



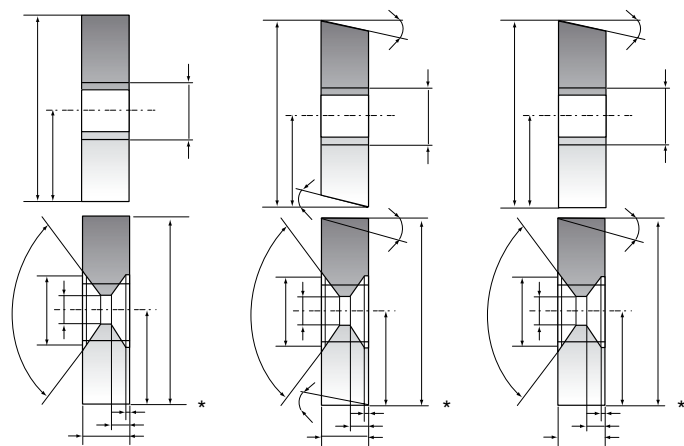
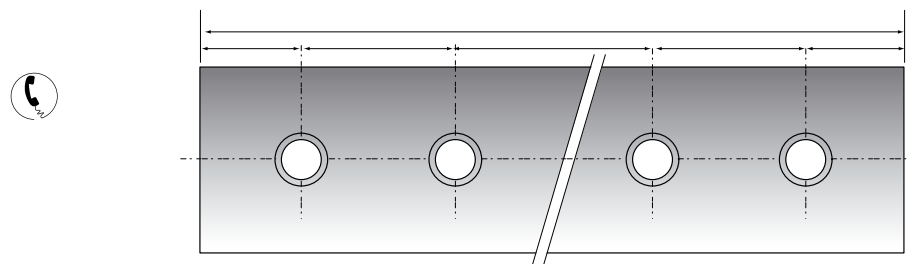
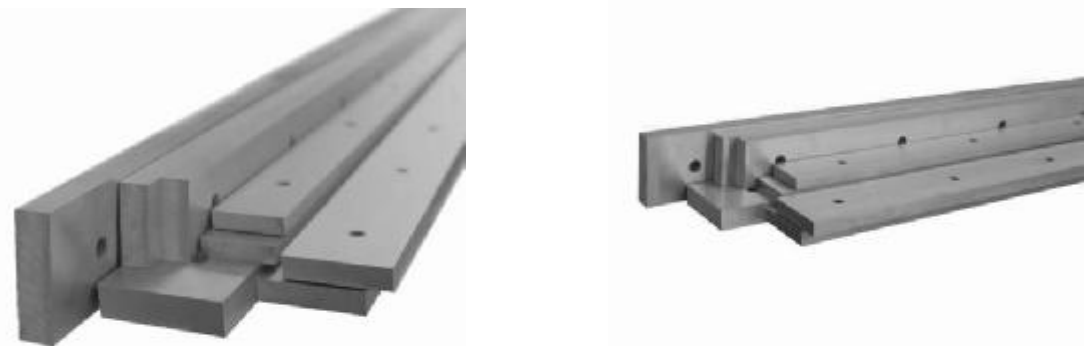
RP500A	● ●
RP500B	● ●

AS



AS



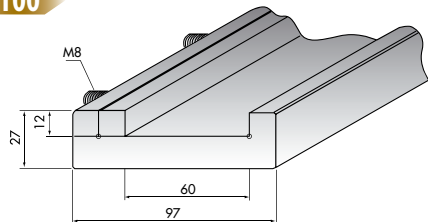


RETROFITTING

C2000/S C2500/S C3000/S C4000/S C45

2100 3100
2600 4100

mm
C2000/S 2100
C2500/S 2600
C3000/S 3100
C4000/S 4100



C1050/R

1050
520

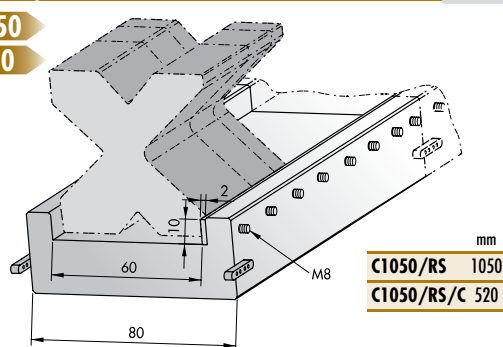


C45

C 1050/RS

C45

1050
520

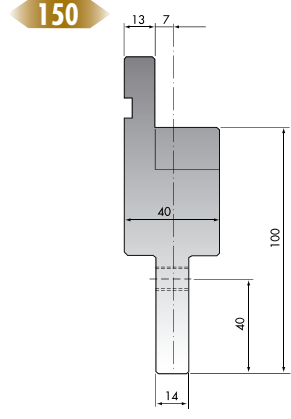


mm
C1050/R 1050
C1050/R/C 520

INT100

C45

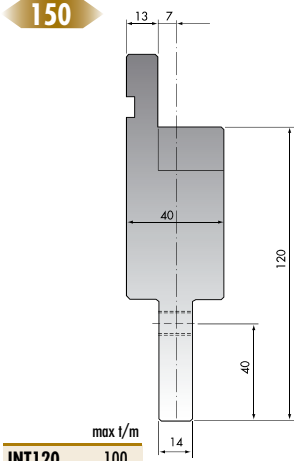
150



INT100 100

INT120 C45

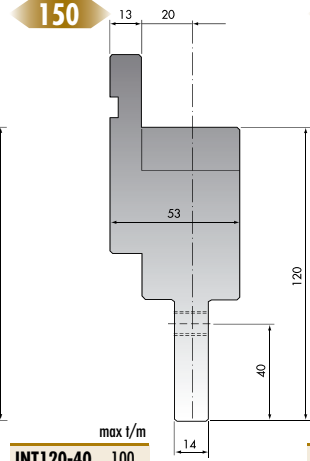
150



INT120 100

INT120-40 C45

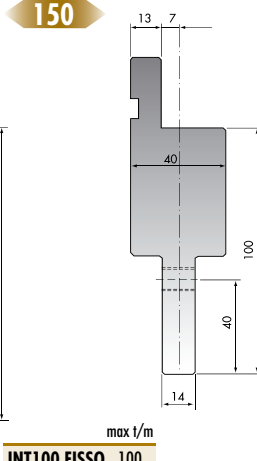
150



INT120-40 100

INT100 FISSO C45

150



INT100 FISSO 100

INT35

C45

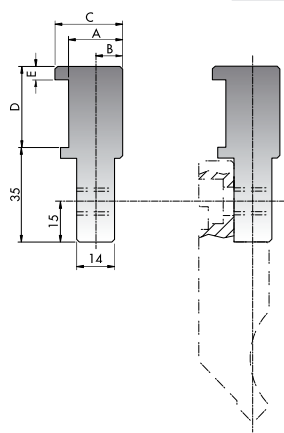
835
415
805
 A9 88



mm
INT35 835

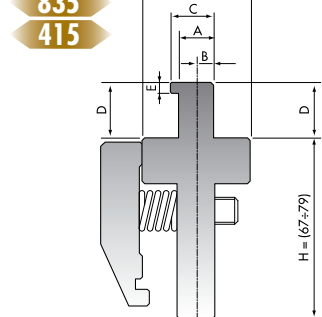
INT35/C 415

INT35/F 805 +L25



INT67-79 C45

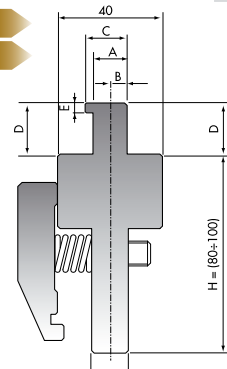
835
415



mm
INT67-79 835 100
INT67-79/C 415 100

INT80-100 C45

835
415

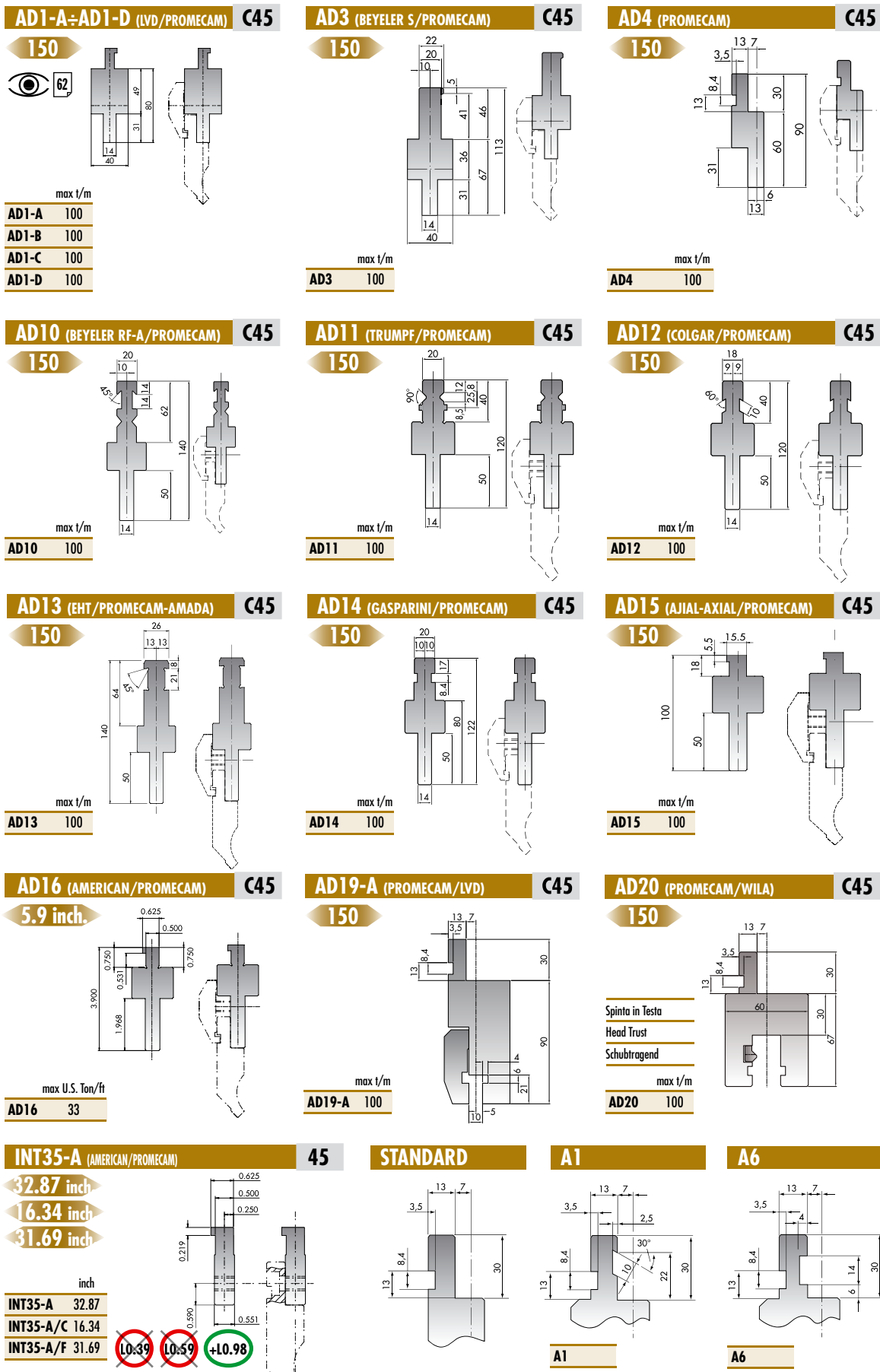


mm
INT80-100 835 100
INT80-100/C 415 100

RETROFITTING

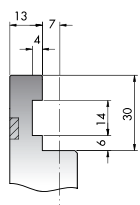
RETROFITTING

RETROFITTING



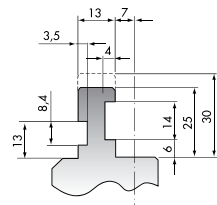
RETROFITTING

A41



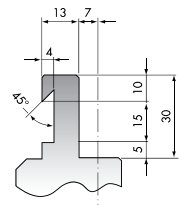
A41

A7



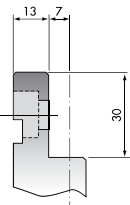
A7

A8



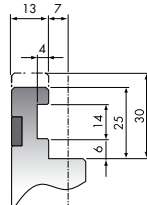
A8

A9



A9

A42

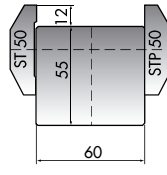


A42

C45

CTS60 (PROMECAM)

835
415

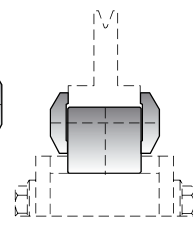


CTS60 835
CTS60/C 415

C45

AD5 (PROMECAM/TRUMPF-BEYELER)

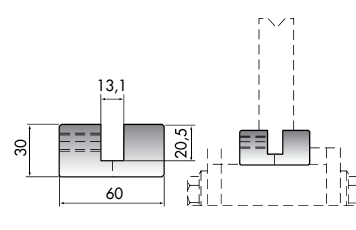
1000
500



AD5 1000
AD5/C 500

AD6 (PROMECAM/TRUMPF-BEYELER)

1000
500

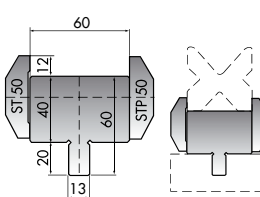


AD6 1000
AD6/C 500

AD7 (TRUMPF-BEYELER/PROMECAM)

C45

835
415

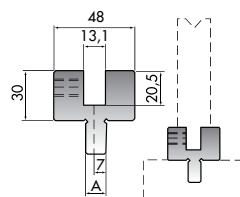


AD7 835
AD7/C 415

AD8 (LVD/TRUMPF-BEYELER)

C45

1000
500

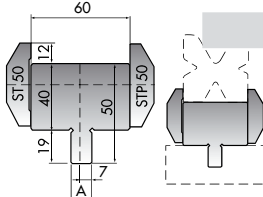


AD8 12
AD8-12.7 12.7

AD9 (LVD/PROMECAM-AMADA)

C45

835
415

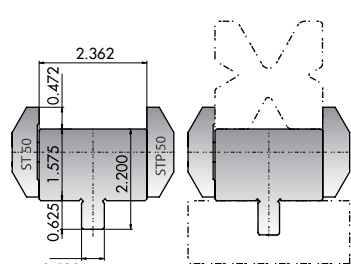


AD9 12
AD9-12.7 12.7

AD17 (AMERICAN/PROMECAM-AMADA)

C45

32.87 inch
16.34 inch

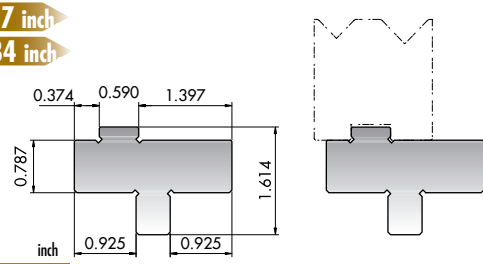


AD17 32.87
AD17/C 16.34

AD18 (AMERICAN/PROMECAM-AMADA)

C45

32.87 inch
16.34 inch



AD18 32.87
AD18/C 16.34

RETROFITTING

RETROFITTING

A30 (TRUMPF-BEYLER/PROMECAM)

835
415
805

A30 835
A30/C 415
A30/F 805

L10 L15 +L25

20

mm

13

A31 (LVD/PROMECAM-AMADA)

835
415
805

A31 835
A31/C 415
A31/F 805

L10 L15 +L25

19

7

12

mm

12

A32 (LVD/PROMECAM-AMADA)

835
415
805

A32 835
A32/C 415
A32/F 805

L10 L15 +L25

19

7

12,7

mm

12,7

A33 (AMERICAN/PROMECAM)

32.87 inch
16.34 inch
31.69 inch

A33 32.87
A33/C 16.34
A33/F 31.69

L0.39 L0.59 +L0.98

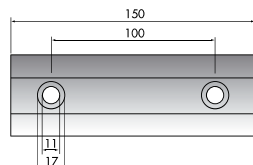
0.625

0.500

0.500

ST50 ST50R STG50

150

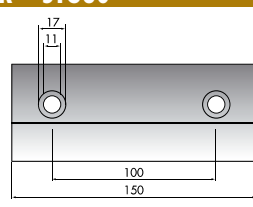


ST50 ST50R STG50

Fe37

ST60 ST60R STG60

150

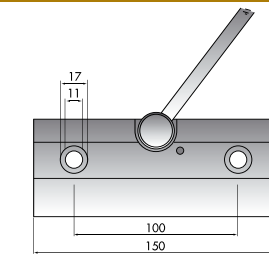


ST60 ST60R STG60

Fe37

STL60 STL60R STL60

150

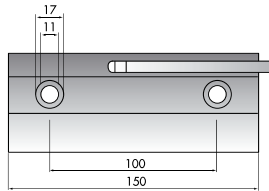


STL60 STL60R STL60

Fe37

STX60 STX60R STXG60

150

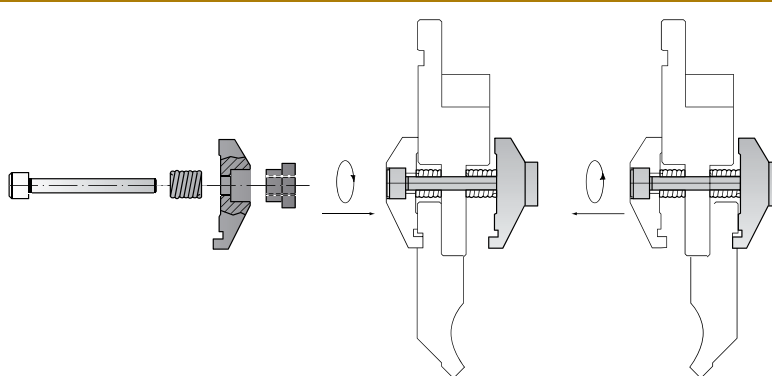


STX60 STX60R STXG60

Fe37

RETROFITTING

KDS



KDS