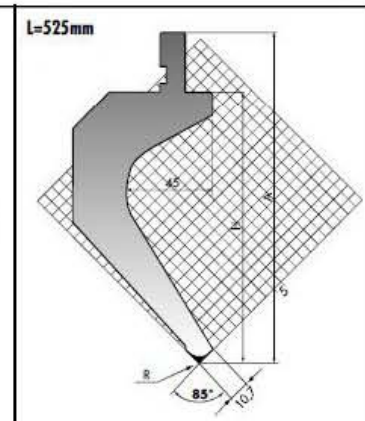
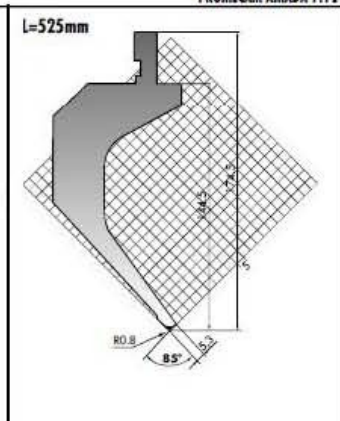
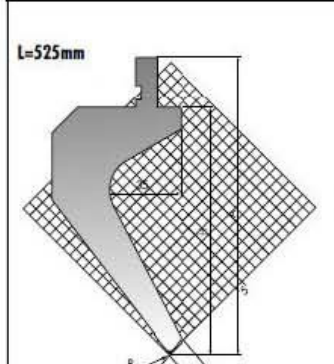
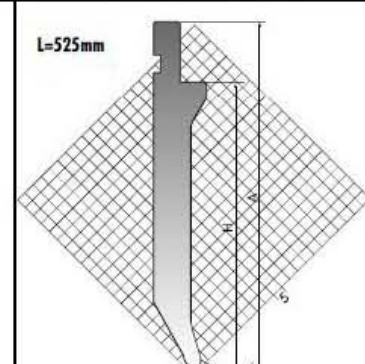
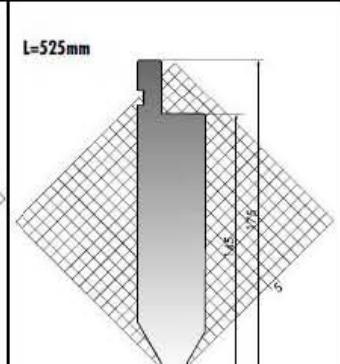
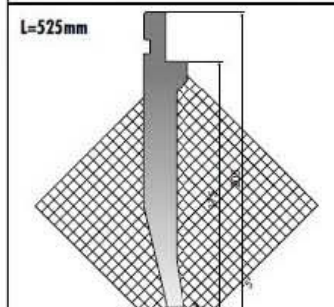
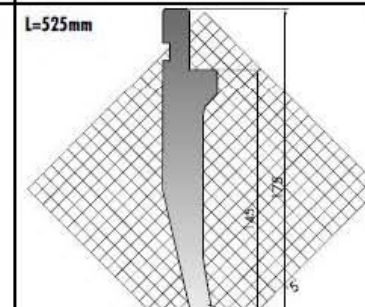
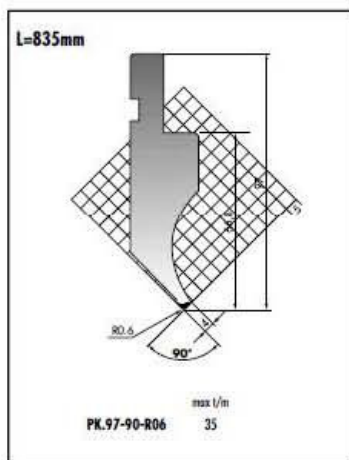
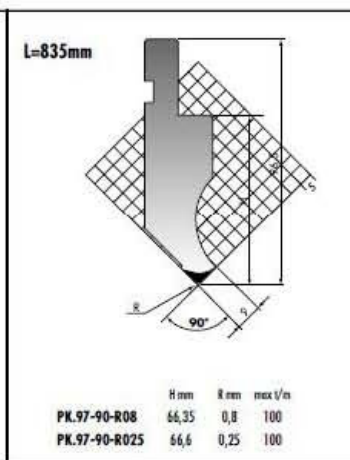
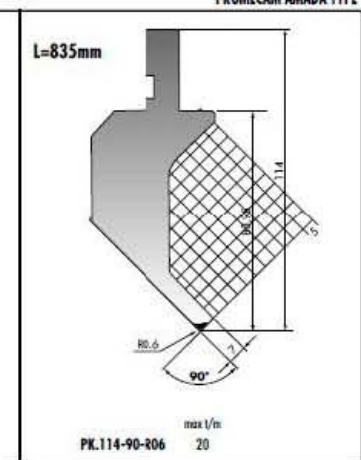
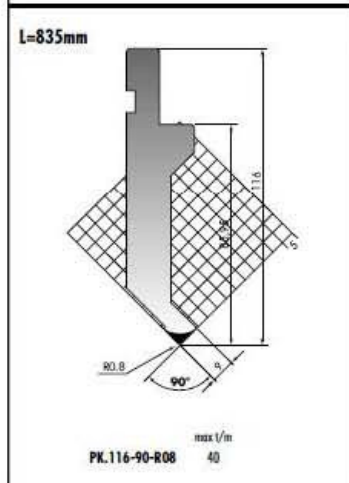
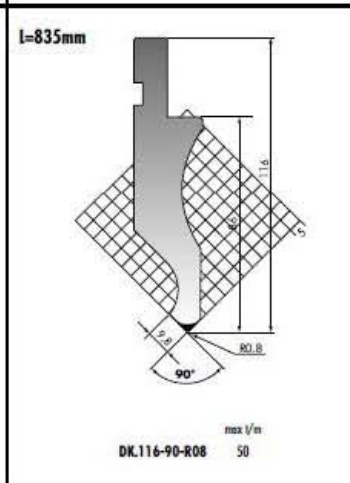
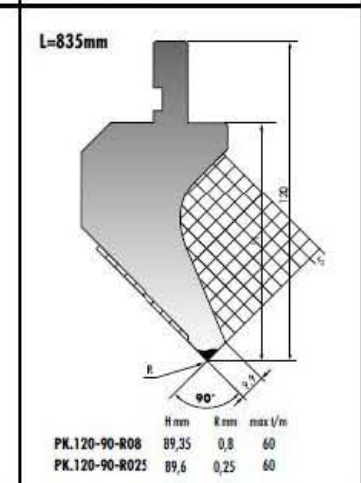
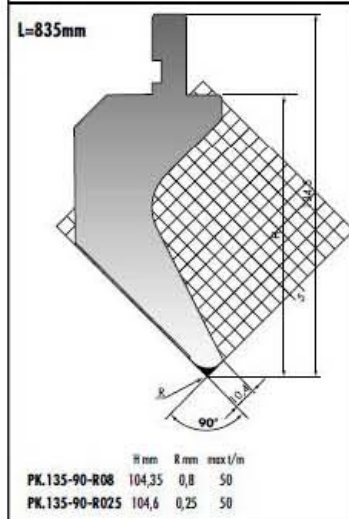
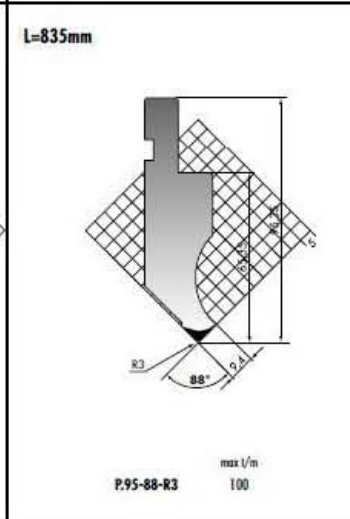
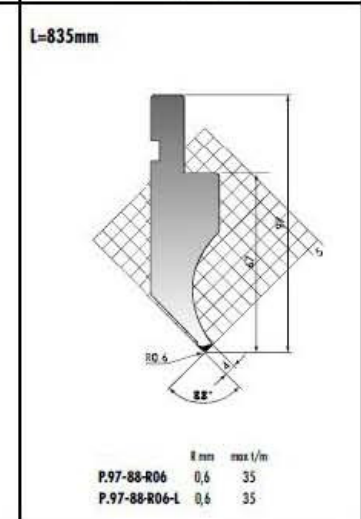
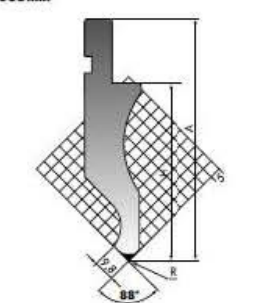
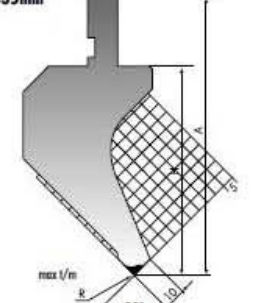
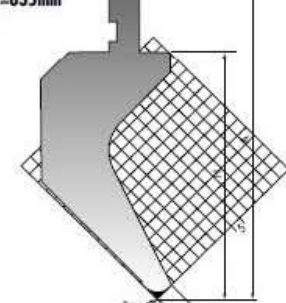
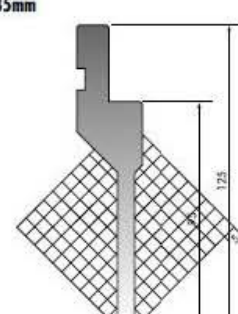
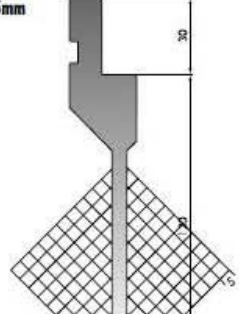
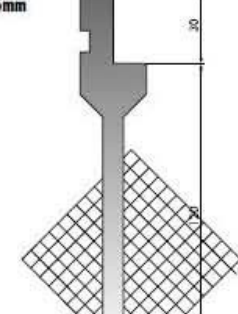
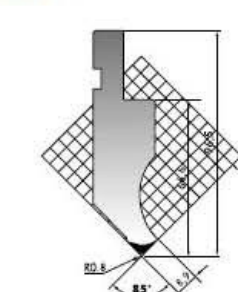
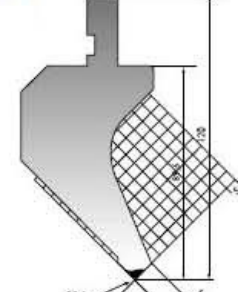
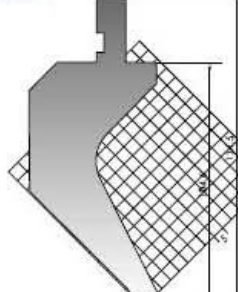
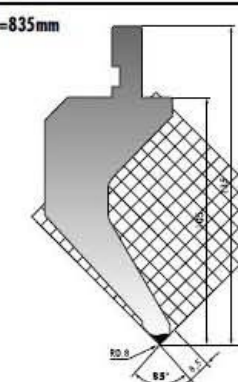
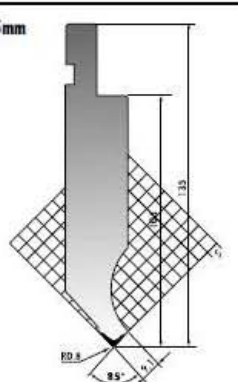
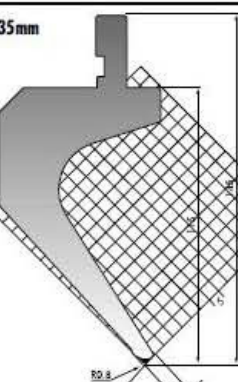
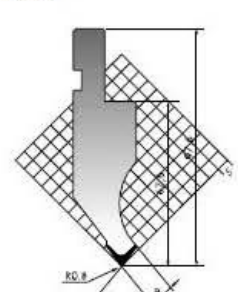
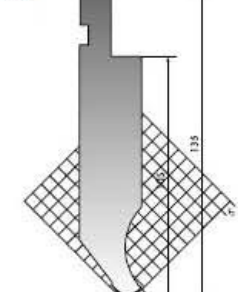
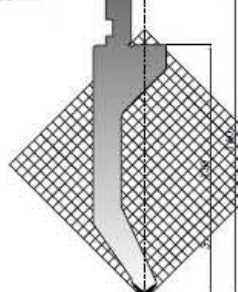
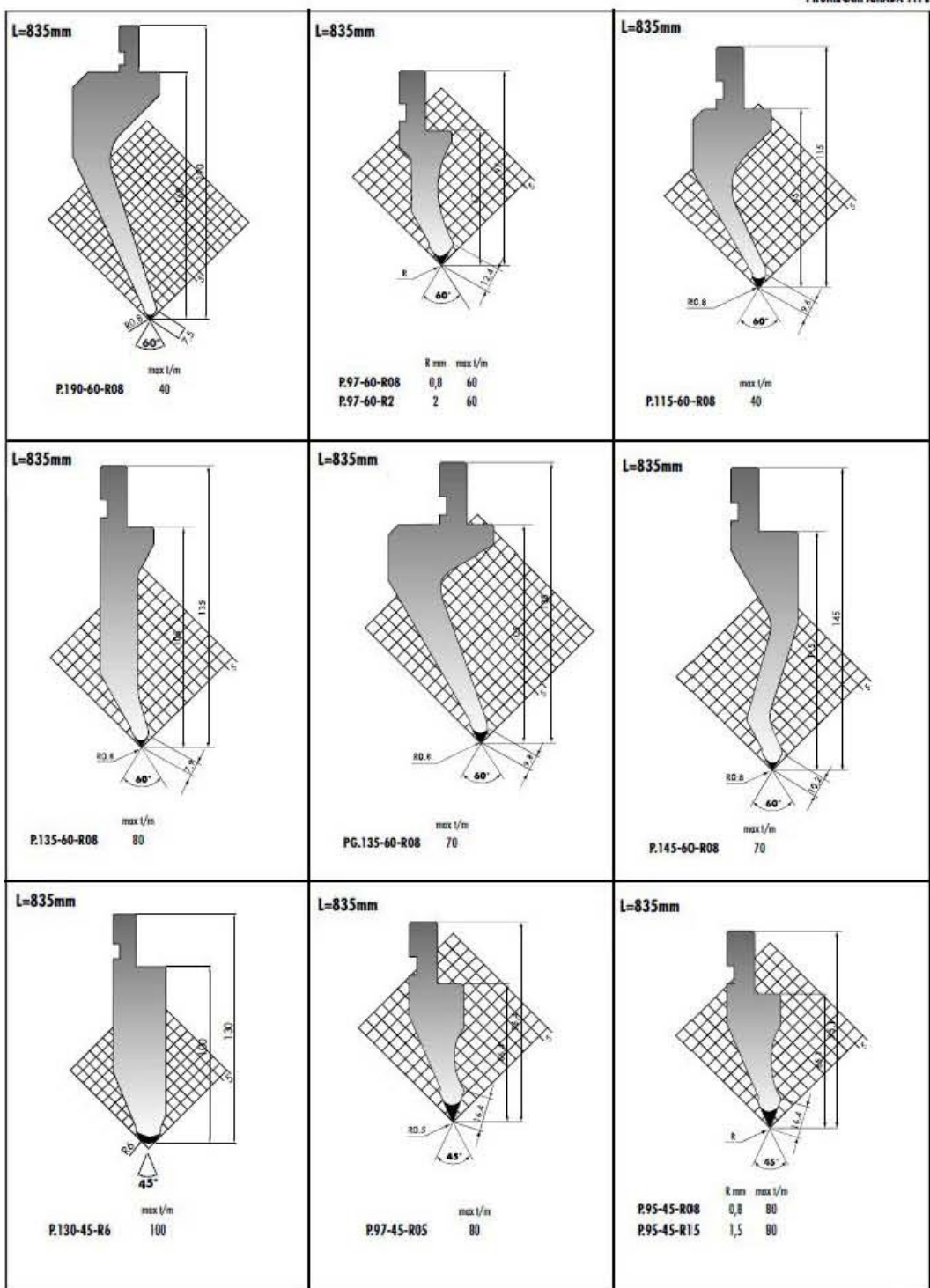
 <p>L=525mm</p> <p>TOP.205-85-R08 H mm A mm R mm max t/m 175 205 0,8 70</p> <p>TOP.205-85-R2 174,3 204,3 2 70</p>	 <p>L=525mm</p> <p>TOP.175-85-R08 H mm A mm R mm max t/m 145 175 0,8 90</p> <p>TOP.175-85-R2 144,3 174,3 2 90</p>	 <p>L=525mm</p> <p>TOP.175-85-R08-S max t/m 20</p>
 <p>L=525mm</p> <p>TOP.175-75-R08 H mm A mm R mm max t/m 145 175 0,8 75</p> <p>TOP.175-75-R2 144,2 174,2 2 75</p>	 <p>L=525mm</p> <p>TOP.175-60-R08 H mm A mm R mm max t/m 145 175 0,8 80</p> <p>TOP.175-60-R2 143,8 173,8 2 80</p>	 <p>L=525mm</p> <p>TOP.175-60-R5 max t/m 160</p>
 <p>L=525mm</p> <p>TOP.205-26-R08 R0.8 max t/m 95</p>	 <p>L=525mm</p> <p>TOP.175-26-R08 R0.8 max t/m 95</p>	

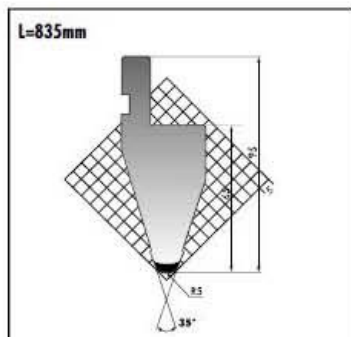
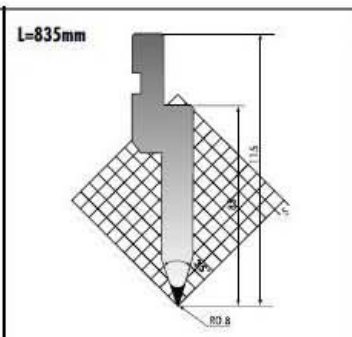
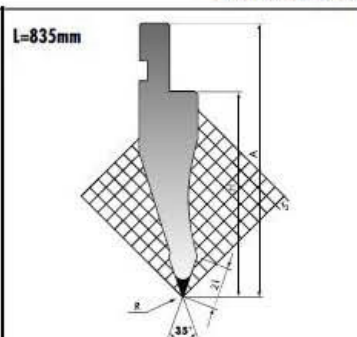
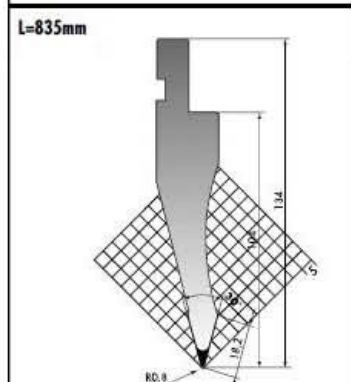
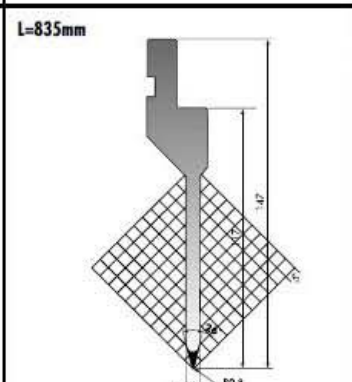
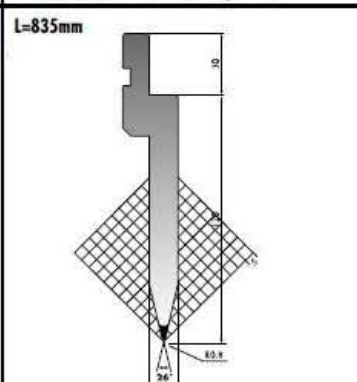
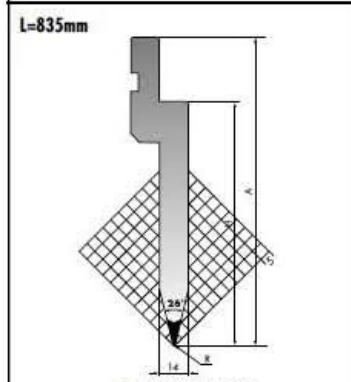
 <p>L=835mm max l/m PK.97-90-R08 35 PK.97-90-R025</p>	 <p>L=835mm max l/m DK.116-90-R08 50 DK.116-90-R025</p>	 <p>L=835mm max l/m PK.114-90-R06 20 PK.114-90-R025</p>
 <p>L=835mm max l/m PK.116-90-R08 40 PK.116-90-R025</p>	 <p>L=835mm max l/m DK.116-90-R08 50 DK.116-90-R025</p>	 <p>L=835mm max l/m PK.120-90-R08 60 PK.120-90-R025</p>
 <p>L=835mm max l/m PK.135-90-R08 50 PK.135-90-R025</p>	 <p>L=835mm max l/m P.95-88-R3 100</p>	 <p>L=835mm max l/m P.97-88-R06 35 P.97-88-R06-L</p>

 <p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>D.116-88-R08</td> <td>86</td> <td>116</td> <td>0,8</td> <td>50</td> </tr> <tr> <td>D.116-88-R3</td> <td>85</td> <td>115</td> <td>3</td> <td>50</td> </tr> </tbody> </table>		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>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.120-88-R08</td> <td>89,65</td> <td>120</td> <td>0,8</td> <td>60</td> </tr> <tr> <td>P.120-88-R3</td> <td>88,5</td> <td>118,5</td> <td>3</td> <td>60</td> </tr> <tr> <td>PK.120-88-R025</td> <td>89,6</td> <td>120</td> <td>0,25</td> <td>60</td> </tr> </tbody> </table>		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>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.135-88-R08</td> <td>104,65</td> <td>134,5</td> <td>0,8</td> <td>50</td> </tr> <tr> <td>P.135-88-R3</td> <td>103,4</td> <td>133,4</td> <td>3</td> <td>50</td> </tr> <tr> <td>PK.135-88-R025</td> <td>104,6</td> <td>134,5</td> <td>0,25</td> <td>50</td> </tr> </tbody> </table>		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
	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																																																					
	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																																																					
	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>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.125-88-R025</td> <td>125</td> <td>6</td> <td>80,25</td> <td>50</td> </tr> </tbody> </table>		H mm	A mm	R mm	max t/m	P.125-88-R025	125	6	80,25	50	 <p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.150-88-R025-L</td> <td>80</td> <td>6</td> <td>80,25</td> <td>50</td> </tr> </tbody> </table>		H mm	A mm	R mm	max t/m	P.150-88-R025-L	80	6	80,25	50	 <p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.150-88-R06-L</td> <td>80</td> <td>6</td> <td>80,6</td> <td>35</td> </tr> </tbody> </table>		H mm	A mm	R mm	max t/m	P.150-88-R06-L	80	6	80,6	35																									
	H mm	A mm	R mm	max t/m																																																					
P.125-88-R025	125	6	80,25	50																																																					
	H mm	A mm	R mm	max t/m																																																					
P.150-88-R025-L	80	6	80,25	50																																																					
	H mm	A mm	R mm	max t/m																																																					
P.150-88-R06-L	80	6	80,6	35																																																					

<p>L=835mm</p> <p>R mm H mm max t/m P.130-88-R06 0,6 100 35 P.130-88-R025 0,25 99,95 35</p>	<p>L=835mm</p> <p>R mm max t/m P.130-88-R08 0,8 40 P.130-88-R025 0,25 40</p>	<p>L=835mm</p> <p>R mm max t/m P.135-88-R08 45</p>
<p>L=835mm</p> <p>R mm max t/m P.R.135-88-R08 45</p>	<p>L=835mm</p> <p>H mm A mm R mm max t/m P.150-88-R08 120 150 0,8 50 P.150-88-R3 119 149 3 50</p>	<p>L=835mm</p> <p>R mm max t/m P.175-88-R08 50</p>
<p>L=835mm</p> <p>R mm max t/m P.196-88-R06 30</p>		

L=835mm  P.97-85-R08 max t/m 100	L=835mm  PK.120-85-R08 max t/m 60	L=835mm  PK.135-85-R08 max t/m 50
L=835mm  P.135-85-R08 max t/m 80	L=835mm  PS.135-85-R08 max t/m 100	L=835mm  P.145-85-R08 max t/m 60
L=835mm  P.97-75-R08 max t/m 100	L=835mm  P.135-75-R08 max t/m 100	L=835mm  P.160-70-R08 R mm 0,8 max t/m 45 P.160-70-R3 R mm 3 max t/m 45

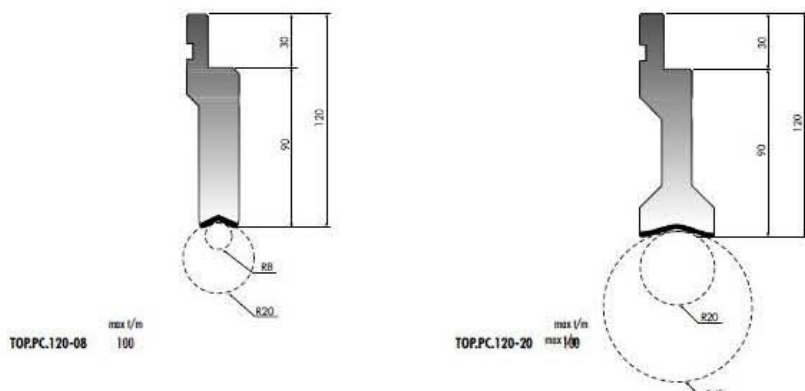


 <p>L=835mm P.95-35-R5 max t/m 100</p>	 <p>L=835mm PU.85-35-R08 max t/m 100</p>	 <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>P.116-35-R08</td> <td>86</td> <td>116</td> <td>0,8</td> <td>70</td> </tr> <tr> <td>P.116-35-R15</td> <td>86</td> <td>116</td> <td>1,5</td> <td>70</td> </tr> <tr> <td>P.120-35-R08</td> <td>90</td> <td>120</td> <td>0,8</td> <td>70</td> </tr> <tr> <td>P.120-35-R15</td> <td>90</td> <td>120</td> <td>1,5</td> <td>70</td> </tr> <tr> <td>P.120-35-R3</td> <td>90</td> <td>120</td> <td>3,0</td> <td>70</td> </tr> </tbody> </table>		H mm	A mm	R mm	max t/m	P.116-35-R08	86	116	0,8	70	P.116-35-R15	86	116	1,5	70	P.120-35-R08	90	120	0,8	70	P.120-35-R15	90	120	1,5	70	P.120-35-R3	90	120	3,0	70
	H mm	A mm	R mm	max t/m																												
P.116-35-R08	86	116	0,8	70																												
P.116-35-R15	86	116	1,5	70																												
P.120-35-R08	90	120	0,8	70																												
P.120-35-R15	90	120	1,5	70																												
P.120-35-R3	90	120	3,0	70																												
 <p>L=835mm P5.134-30-R08 max t/m 70</p>	 <p>L=835mm P.147-26-R08 max t/m 50</p>	 <p>L=835mm PU.150-26-R08-L max t/m 100</p>																														
 <table border="1"> <thead> <tr> <th></th> <th>H mm</th> <th>A mm</th> <th>R mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>PU.117-26-R08</td> <td>0,8</td> <td>117</td> <td>147</td> <td>100</td> </tr> <tr> <td>PU.117-26-R3</td> <td>3</td> <td>109</td> <td>139</td> <td>100</td> </tr> </tbody> </table>		H mm	A mm	R mm	max t/m	PU.117-26-R08	0,8	117	147	100	PU.117-26-R3	3	109	139	100																	
	H mm	A mm	R mm	max t/m																												
PU.117-26-R08	0,8	117	147	100																												
PU.117-26-R3	3	109	139	100																												

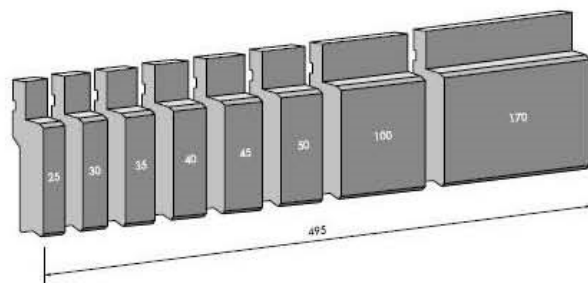
L=830mm	L=835mm	L=830mm	L=830mm	L=830mm
 PU.67-14-5 40	 C3 3 C5,5 5,5 C3,5 3,5 C6 6 C4 4 C6,5 6,5 C4,5 4,5 C7 7 C5 5 C7,5 7,5	 PU.67-14 80	 PU.87-14 80	 PU.105-14 80
L=830mm	L=835mm	L=835mm	L=835mm	L=835mm
 PU.115-14 80	 E30-22 80	 C13-08 80	 C13-09 80	 C16-10 80

L=835mm C17-12 max t/m 80	L=835mm C20-15 max t/m 80	L=835mm C22-17 max t/m 80	L=835mm C24-20 max t/m 80
L=835mm C29-25 max t/m 80	L=835mm C34-30 max t/m 80	L=835mm C45-35 max t/m 80	L=835mm C45-40 max t/m 80
L=835mm			
C60-45 max t/m 80	C70-50 max t/m 80		
			

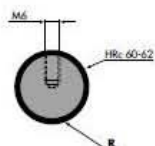
L=522mm



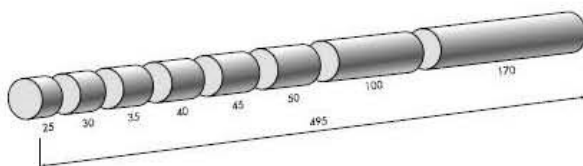
TOP.PC.120-08/F
TOP.PC.120-20/F



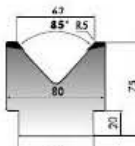
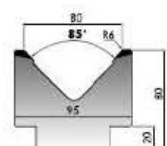
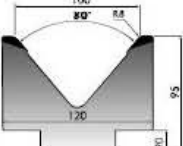
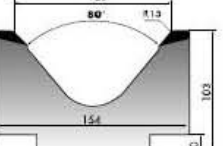
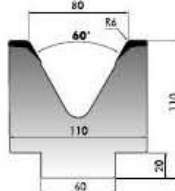
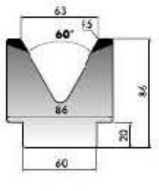
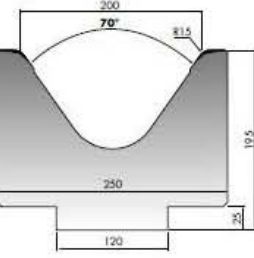
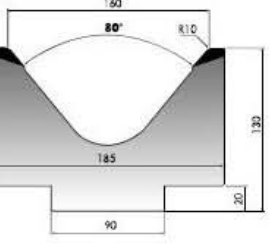
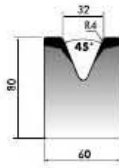
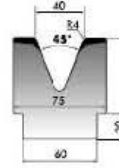
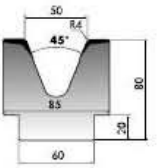
L=525mm

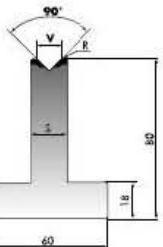
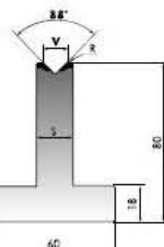
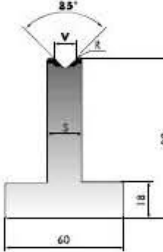
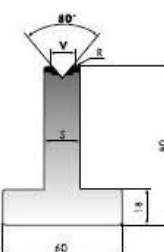
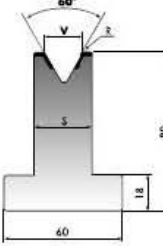
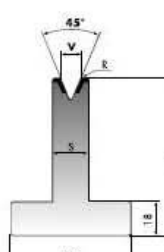
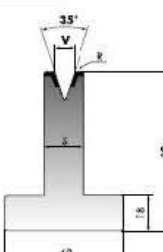
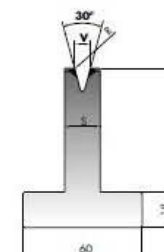


	Ø mm	max l/m		Ø mm	max l/m
TOP.C08	8	100	TOP.C20	20	100
TOP.C10	10	100	TOP.C25	25	100
TOP.C12.5	12,5	100	TOP.C30	30	100
TOP.C15	15	100	TOP.C35	35	100
TOP.C17.5	17,5	100	TOP.C40	40	100

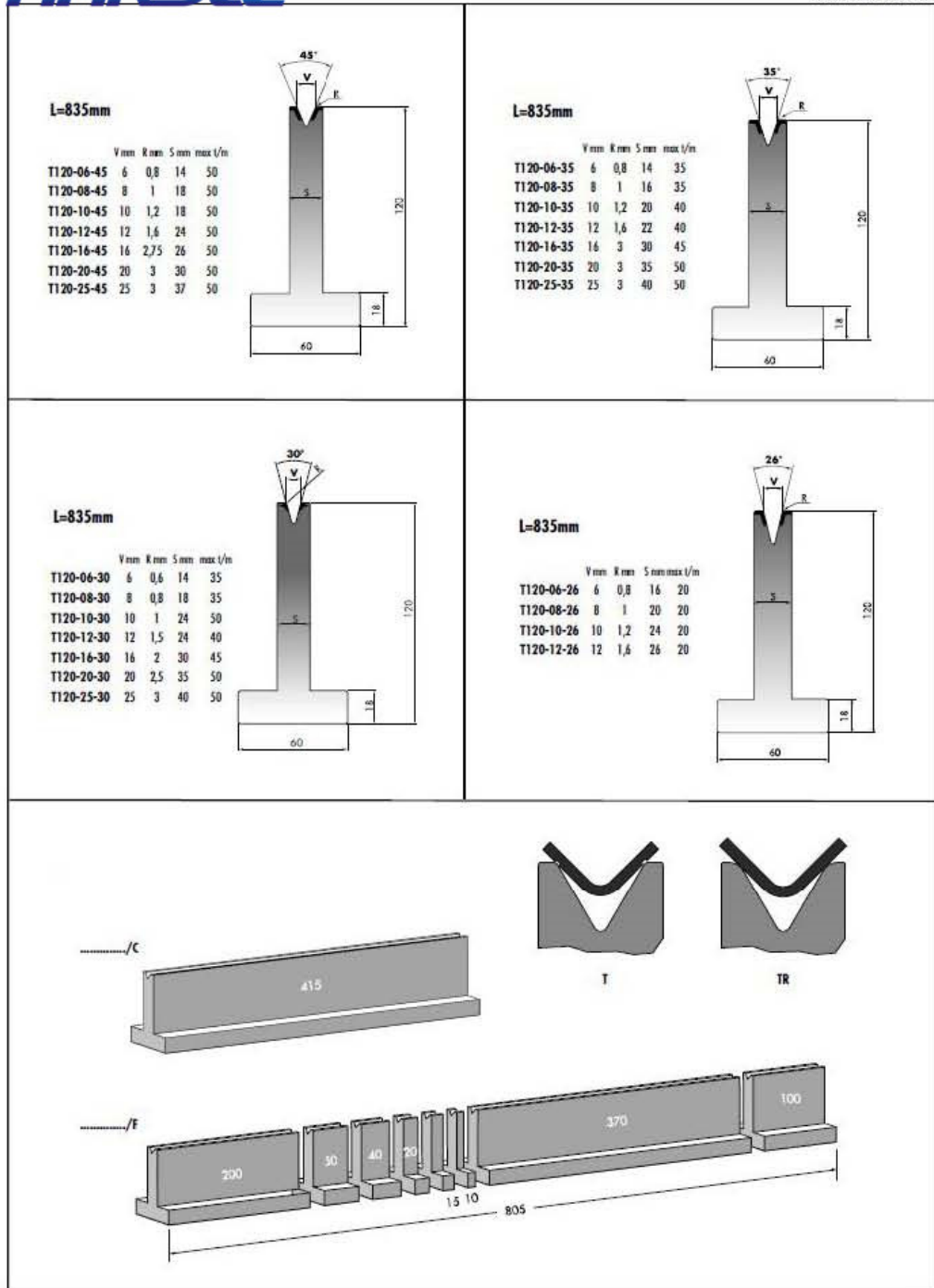


<p>L=835mm</p> <p>M460 max t/m 80</p>	<p>L=835mm</p> <p>M460-R max t/m 80</p>	<p>L=835mm</p> <p>M460-60 max t/m 60</p>	
<p>L=835mm</p> <p>M490 max t/m 100</p>	<p>L=835mm</p> <p>M490-70 max t/m 60</p>	<p>L=835mm</p> <p>M360R max t/m 100</p>	<p>L=835mm</p> <p>M60-90-01 max t/m 100</p>
<p>L=835mm</p> <p>M60-90-02 max t/m 80</p>	<p>L=835mm</p> <p>M60-85-32 max t/m 100</p>	<p>L=835mm</p> <p>M60-85-40 max t/m 100</p>	<p>L=835mm</p> <p>M60-85-50 max t/m 100</p>

L=835mm  M75-85-63 max t/m 100	L=835mm  M80-85-80 max t/m 100	L=835mm  M95-80-100 max t/m 100	L=835mm  M103-80-125 max t/m 100
L=835mm  M110-60-80 max t/m 100	L=835mm  M86-60-63 max t/m 100	L=415mm  M195-70-200 max t/m 180	L=835mm  M130-80-160 max t/m 100
L=835mm  M80-45-32 max t/m 100	L=835mm  M80-45-40 max t/m 100	L=835mm  M80-45-50 max t/m 95	

<p>L=835mm</p> <p>L=900mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-90</td> <td>6</td> <td>0,4</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-08-90</td> <td>8</td> <td>0,5</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-10-90</td> <td>10</td> <td>0,6</td> <td>18</td> <td>100</td> </tr> <tr> <td>T80-12-90</td> <td>12</td> <td>0,8</td> <td>18</td> <td>100</td> </tr> </tbody> </table> 		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	T80-10-90	10	0,6	18	100	T80-12-90	12	0,8	18	100	<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-88</td> <td>6</td> <td>0,4</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-08-88</td> <td>8</td> <td>0,5</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-10-88</td> <td>10</td> <td>0,8</td> <td>18</td> <td>100</td> </tr> <tr> <td>T80-12-88</td> <td>12</td> <td>2,75</td> <td>18</td> <td>100</td> </tr> <tr> <td>T80-16-88</td> <td>16</td> <td>2,75</td> <td>24</td> <td>100</td> </tr> <tr> <td>T80-20-88</td> <td>20</td> <td>3</td> <td>30</td> <td>100</td> </tr> <tr> <td>T80-25-88</td> <td>25</td> <td>3</td> <td>35</td> <td>100</td> </tr> <tr> <td>TR80-06-88</td> <td>6</td> <td>2,75</td> <td>14</td> <td>100</td> </tr> <tr> <td>TR80-08-88</td> <td>8</td> <td>2,75</td> <td>14</td> <td>100</td> </tr> <tr> <td>TR80-10-88</td> <td>10</td> <td>2,75</td> <td>18</td> <td>100</td> </tr> </tbody> </table> 		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																				
	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																																																																																																	
T80-10-90	10	0,6	18	100																																																																																																	
T80-12-90	12	0,8	18	100																																																																																																	
	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																																																																																																	
<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-85</td> <td>6</td> <td>2,75</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-08-85</td> <td>8</td> <td>2,75</td> <td>14</td> <td>100</td> </tr> <tr> <td>T80-10-85</td> <td>10</td> <td>2,75</td> <td>18</td> <td>100</td> </tr> <tr> <td>T80-12-85</td> <td>12</td> <td>2,75</td> <td>18</td> <td>100</td> </tr> <tr> <td>T80-16-85</td> <td>16</td> <td>2,75</td> <td>24</td> <td>100</td> </tr> <tr> <td>T80-20-85</td> <td>20</td> <td>3</td> <td>30</td> <td>100</td> </tr> <tr> <td>T80-25-85</td> <td>25</td> <td>3</td> <td>35</td> <td>100</td> </tr> </tbody> </table> 		V/mm	R/mm	S/mm	max t/m	T80-06-85	6	2,75	14	100	T80-08-85	8	2,75	14	100	T80-10-85	10	2,75	18	100	T80-12-85	12	2,75	18	100	T80-16-85	16	2,75	24	100	T80-20-85	20	3	30	100	T80-25-85	25	3	35	100	<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-80</td> <td>6</td> <td>2,75</td> <td>14</td> <td>95</td> </tr> <tr> <td>T80-08-80</td> <td>8</td> <td>2,75</td> <td>14</td> <td>95</td> </tr> <tr> <td>T80-10-80</td> <td>10</td> <td>2,75</td> <td>18</td> <td>95</td> </tr> <tr> <td>T80-12-80</td> <td>12</td> <td>2,75</td> <td>18</td> <td>95</td> </tr> <tr> <td>T80-16-80</td> <td>16</td> <td>2,75</td> <td>24</td> <td>95</td> </tr> <tr> <td>T80-20-80</td> <td>20</td> <td>3</td> <td>30</td> <td>95</td> </tr> <tr> <td>T80-25-80</td> <td>25</td> <td>3</td> <td>35</td> <td>95</td> </tr> </tbody> </table> 		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																				
	V/mm	R/mm	S/mm	max t/m																																																																																																	
T80-06-85	6	2,75	14	100																																																																																																	
T80-08-85	8	2,75	14	100																																																																																																	
T80-10-85	10	2,75	18	100																																																																																																	
T80-12-85	12	2,75	18	100																																																																																																	
T80-16-85	16	2,75	24	100																																																																																																	
T80-20-85	20	3	30	100																																																																																																	
T80-25-85	25	3	35	100																																																																																																	
	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																																																																																																	
<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-60</td> <td>6</td> <td>0,5</td> <td>14</td> <td>60</td> </tr> <tr> <td>T80-08-60</td> <td>8</td> <td>0,8</td> <td>14</td> <td>60</td> </tr> <tr> <td>T80-10-60</td> <td>10</td> <td>0,8</td> <td>18</td> <td>60</td> </tr> <tr> <td>T80-12-60</td> <td>12</td> <td>0,8</td> <td>18</td> <td>60</td> </tr> <tr> <td>T80-16-60</td> <td>16</td> <td>2,75</td> <td>24</td> <td>60</td> </tr> <tr> <td>T80-20-60</td> <td>20</td> <td>3</td> <td>30</td> <td>60</td> </tr> <tr> <td>T80-25-60</td> <td>25</td> <td>3</td> <td>35</td> <td>60</td> </tr> <tr> <td>TR80-06-60</td> <td>6</td> <td>1,5</td> <td>14</td> <td>60</td> </tr> <tr> <td>TR80-08-60</td> <td>8</td> <td>1,5</td> <td>14</td> <td>60</td> </tr> <tr> <td>TR80-10-60</td> <td>10</td> <td>2,75</td> <td>18</td> <td>60</td> </tr> <tr> <td>TR80-12-60</td> <td>12</td> <td>2,75</td> <td>18</td> <td>60</td> </tr> </tbody> </table> 		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	<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-45</td> <td>6</td> <td>0,8</td> <td>14</td> <td>50</td> </tr> <tr> <td>T80-08-45</td> <td>8</td> <td>1</td> <td>18</td> <td>50</td> </tr> <tr> <td>T80-10-45</td> <td>10</td> <td>1,2</td> <td>18</td> <td>50</td> </tr> <tr> <td>T80-12-45</td> <td>12</td> <td>1,6</td> <td>24</td> <td>50</td> </tr> <tr> <td>T80-16-45</td> <td>16</td> <td>2,75</td> <td>26</td> <td>50</td> </tr> <tr> <td>T80-20-45</td> <td>20</td> <td>3</td> <td>30</td> <td>50</td> </tr> <tr> <td>T80-25-45</td> <td>25</td> <td>3</td> <td>37</td> <td>50</td> </tr> </tbody> </table> 		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
	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																																																																																																	
	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																																																																																																	
<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-35</td> <td>6</td> <td>0,8</td> <td>14</td> <td>35</td> </tr> <tr> <td>T80-08-35</td> <td>8</td> <td>1</td> <td>16</td> <td>35</td> </tr> <tr> <td>T80-10-35</td> <td>10</td> <td>1,2</td> <td>20</td> <td>40</td> </tr> <tr> <td>T80-12-35</td> <td>12</td> <td>1,6</td> <td>22</td> <td>40</td> </tr> <tr> <td>T80-16-35</td> <td>16</td> <td>3</td> <td>30</td> <td>45</td> </tr> <tr> <td>T80-20-35</td> <td>20</td> <td>3</td> <td>35</td> <td>50</td> </tr> <tr> <td>T80-25-35</td> <td>25</td> <td>3</td> <td>40</td> <td>50</td> </tr> </tbody> </table> 		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	<p>L=835mm</p> <table border="1"> <thead> <tr> <th></th> <th>V/mm</th> <th>R/mm</th> <th>S/mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-30</td> <td>6</td> <td>0,6</td> <td>14</td> <td>35</td> </tr> <tr> <td>T80-08-30</td> <td>8</td> <td>0,8</td> <td>18</td> <td>35</td> </tr> <tr> <td>T80-10-30</td> <td>10</td> <td>1</td> <td>24</td> <td>50</td> </tr> <tr> <td>T80-12-30</td> <td>12</td> <td>1,5</td> <td>24</td> <td>40</td> </tr> <tr> <td>T80-16-30</td> <td>16</td> <td>2</td> <td>30</td> <td>45</td> </tr> <tr> <td>T80-20-30</td> <td>20</td> <td>2,5</td> <td>35</td> <td>50</td> </tr> <tr> <td>T80-25-30</td> <td>25</td> <td>3</td> <td>40</td> <td>50</td> </tr> </tbody> </table> 		V/mm	R/mm	S/mm	max t/m	T80-06-30	6	0,6	14	35	T80-08-30	8	0,8	18	35	T80-10-30	10	1	24	50	T80-12-30	12	1,5	24	40	T80-16-30	16	2	30	45	T80-20-30	20	2,5	35	50	T80-25-30	25	3	40	50																				
	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																																																																																																	
	V/mm	R/mm	S/mm	max t/m																																																																																																	
T80-06-30	6	0,6	14	35																																																																																																	
T80-08-30	8	0,8	18	35																																																																																																	
T80-10-30	10	1	24	50																																																																																																	
T80-12-30	12	1,5	24	40																																																																																																	
T80-16-30	16	2	30	45																																																																																																	
T80-20-30	20	2,5	35	50																																																																																																	
T80-25-30	25	3	40	50																																																																																																	

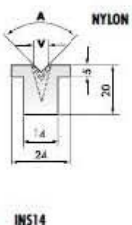
<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T80-06-26</td> <td>6</td> <td>0,8</td> <td>16 20</td> </tr> <tr> <td>T80-08-26</td> <td>8</td> <td>1</td> <td>20 20</td> </tr> <tr> <td>T80-10-26</td> <td>10</td> <td>1,2</td> <td>24 20</td> </tr> <tr> <td>T80-12-26</td> <td>12</td> <td>1,6</td> <td>26 20</td> </tr> </tbody> </table>	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	<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T120-06-90</td> <td>6</td> <td>0,4</td> <td>14 100</td> </tr> <tr> <td>T120-08-90</td> <td>8</td> <td>0,5</td> <td>14 100</td> </tr> <tr> <td>T120-10-90</td> <td>10</td> <td>0,6</td> <td>18 100</td> </tr> <tr> <td>T120-12-90</td> <td>12</td> <td>0,8</td> <td>18 100</td> </tr> </tbody> </table>	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																																								
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																																																																														
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																																																																														
<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T120-06-88</td> <td>6</td> <td>0,4</td> <td>14 100</td> </tr> <tr> <td>T120-08-88</td> <td>8</td> <td>0,5</td> <td>14 100</td> </tr> <tr> <td>T120-10-88</td> <td>10</td> <td>0,8</td> <td>18 100</td> </tr> <tr> <td>T120-12-88</td> <td>12</td> <td>2,75</td> <td>18 100</td> </tr> <tr> <td>T120-16-88</td> <td>16</td> <td>2,75</td> <td>24 100</td> </tr> <tr> <td>T120-20-88</td> <td>20</td> <td>3</td> <td>30 100</td> </tr> <tr> <td>T120-25-88</td> <td>25</td> <td>3</td> <td>35 100</td> </tr> <tr> <td>TR120-06-88</td> <td>6</td> <td>2,75</td> <td>14 100</td> </tr> <tr> <td>TR120-08-88</td> <td>8</td> <td>2,75</td> <td>14 100</td> </tr> <tr> <td>TR120-10-88</td> <td>10</td> <td>2,75</td> <td>18 100</td> </tr> </tbody> </table>	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	TR120-06-88	6	2,75	14 100	TR120-08-88	8	2,75	14 100	TR120-10-88	10	2,75	18 100	<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T120-06-85</td> <td>6</td> <td>2,75</td> <td>14 100</td> </tr> <tr> <td>T120-08-85</td> <td>8</td> <td>2,75</td> <td>14 100</td> </tr> <tr> <td>T120-10-85</td> <td>10</td> <td>2,75</td> <td>18 100</td> </tr> <tr> <td>T120-12-85</td> <td>12</td> <td>2,75</td> <td>18 100</td> </tr> <tr> <td>T120-16-85</td> <td>16</td> <td>2,75</td> <td>24 100</td> </tr> <tr> <td>T120-20-85</td> <td>20</td> <td>3</td> <td>30 100</td> </tr> <tr> <td>T120-25-85</td> <td>25</td> <td>3</td> <td>35 100</td> </tr> </tbody> </table>	V mm	R mm	S mm	max t/m	T120-06-85	6	2,75	14 100	T120-08-85	8	2,75	14 100	T120-10-85	10	2,75	18 100	T120-12-85	12	2,75	18 100	T120-16-85	16	2,75	24 100	T120-20-85	20	3	30 100	T120-25-85	25	3	35 100				
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																																																																														
TR120-06-88	6	2,75	14 100																																																																														
TR120-08-88	8	2,75	14 100																																																																														
TR120-10-88	10	2,75	18 100																																																																														
V mm	R mm	S mm	max t/m																																																																														
T120-06-85	6	2,75	14 100																																																																														
T120-08-85	8	2,75	14 100																																																																														
T120-10-85	10	2,75	18 100																																																																														
T120-12-85	12	2,75	18 100																																																																														
T120-16-85	16	2,75	24 100																																																																														
T120-20-85	20	3	30 100																																																																														
T120-25-85	25	3	35 100																																																																														
<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T120-06-80</td> <td>6</td> <td>2,75</td> <td>14 95</td> </tr> <tr> <td>T120-08-80</td> <td>8</td> <td>2,75</td> <td>14 95</td> </tr> <tr> <td>T120-10-80</td> <td>10</td> <td>2,75</td> <td>18 95</td> </tr> <tr> <td>T120-12-80</td> <td>12</td> <td>2,75</td> <td>18 95</td> </tr> <tr> <td>T120-16-80</td> <td>16</td> <td>2,75</td> <td>24 95</td> </tr> <tr> <td>T120-20-80</td> <td>20</td> <td>3</td> <td>30 95</td> </tr> <tr> <td>T120-25-80</td> <td>25</td> <td>3</td> <td>35 95</td> </tr> </tbody> </table>	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	<p>L=835mm</p> <table border="1"> <thead> <tr> <th>V mm</th> <th>R mm</th> <th>S mm</th> <th>max t/m</th> </tr> </thead> <tbody> <tr> <td>T120-06-60</td> <td>6</td> <td>0,5</td> <td>14 60</td> </tr> <tr> <td>T120-08-60</td> <td>8</td> <td>0,8</td> <td>14 60</td> </tr> <tr> <td>T120-10-60</td> <td>10</td> <td>0,8</td> <td>18 60</td> </tr> <tr> <td>T120-12-60</td> <td>12</td> <td>0,8</td> <td>18 60</td> </tr> <tr> <td>T120-16-60</td> <td>16</td> <td>2,75</td> <td>24 60</td> </tr> <tr> <td>T120-20-60</td> <td>20</td> <td>3</td> <td>30 60</td> </tr> <tr> <td>T120-25-60</td> <td>25</td> <td>3</td> <td>35 60</td> </tr> <tr> <td>TR120-06-60</td> <td>6</td> <td>1,5</td> <td>14 60</td> </tr> <tr> <td>TR120-08-60</td> <td>8</td> <td>1,5</td> <td>14 60</td> </tr> <tr> <td>TR120-10-60</td> <td>10</td> <td>2,75</td> <td>18 60</td> </tr> <tr> <td>TR120-12-60</td> <td>12</td> <td>2,75</td> <td>18 60</td> </tr> </tbody> </table>	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
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																																																																														
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																																																																														



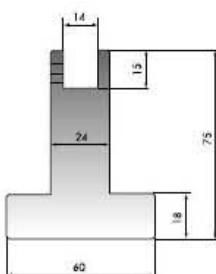
L=835mm

A° Y 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



INS14

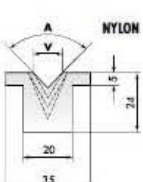


TN80-14

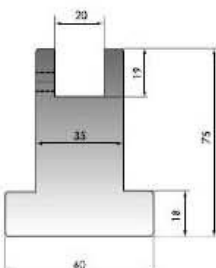
L=835mm

A° Y mm

INS20-06-88	88	6	INS20-06-45	45	6
INS20-08-88	88	8	INS20-08-45	45	8
INS20-10-88	88	10	INS20-10-45	45	10
INS20-12-88	88	12	INS20-12-45	45	12
INS20-16-88	88	16	INS20-06-30	30	6
INS20-06-60	60	6	INS20-08-30	30	8
INS20-08-60	60	8	INS20-10-30	30	10
INS20-10-60	60	10			
INS20-12-60	60	12			
INS20-16-60	60	16			



INS20

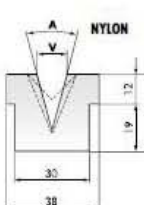


TN80-20

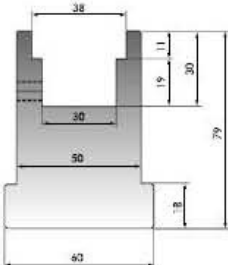
L=835mm

A° Y mm

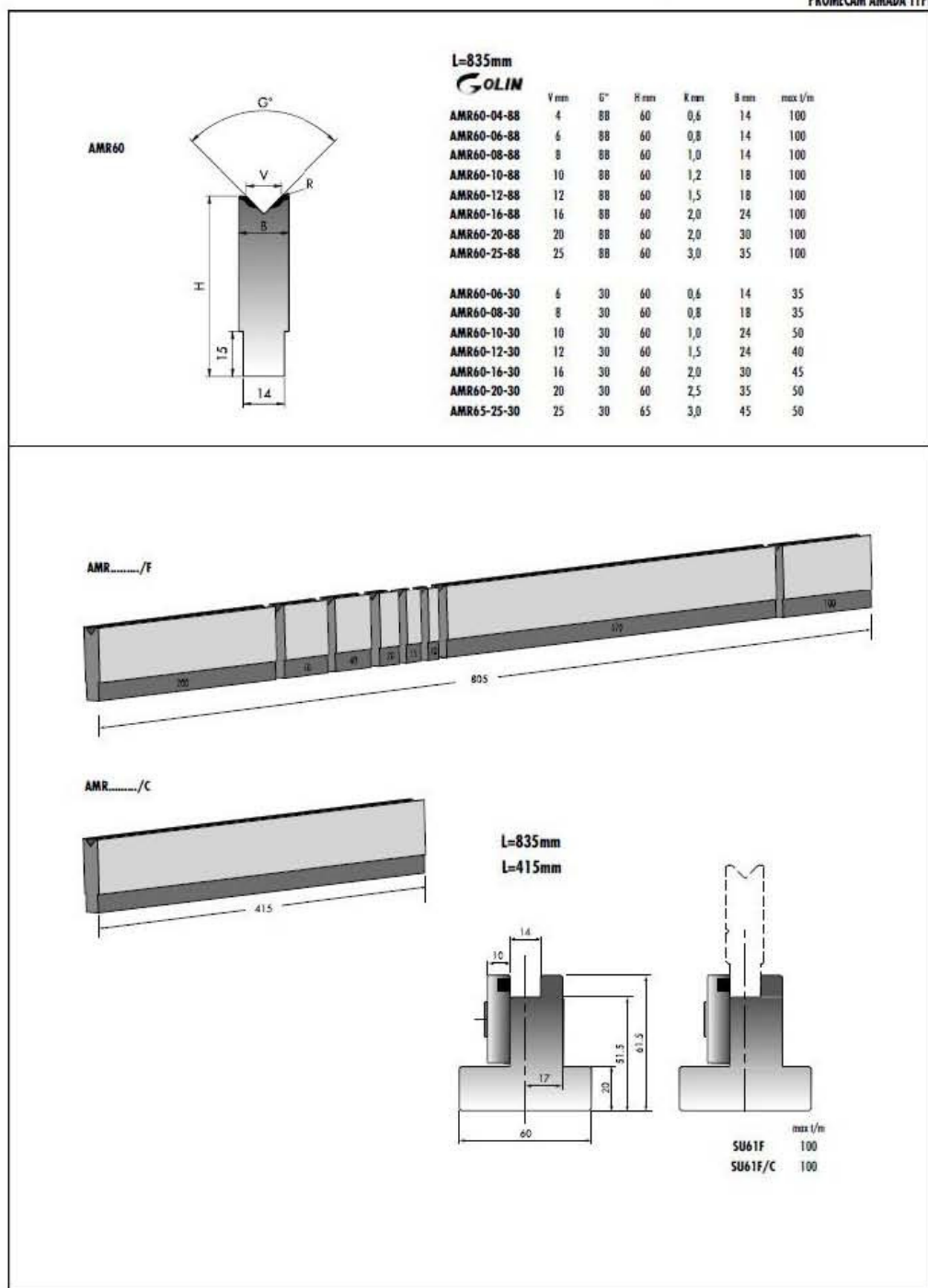
INS30-06-88	88	6
INS30-08-88	88	8
INS30-10-88	88	10
INS30-06-60	60	6
INS30-08-60	60	8
INS30-10-60	60	10
INS30-06-45	45	6
INS30-08-45	45	8
INS30-10-45	45	10
INS30-06-30	30	6
INS30-08-30	30	8



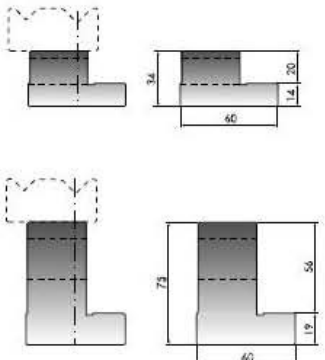
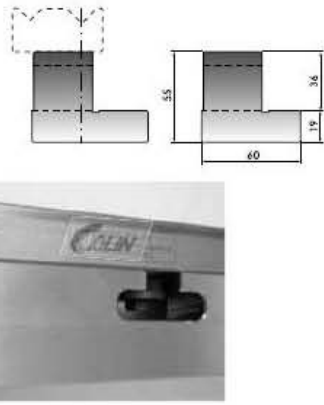
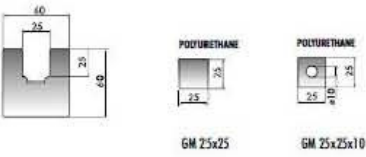
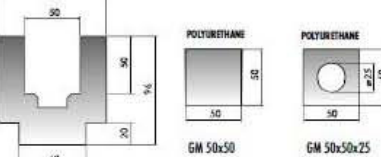
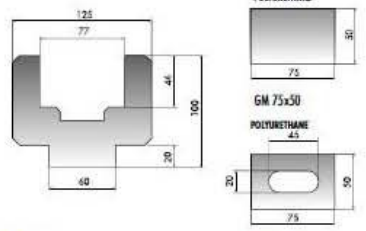
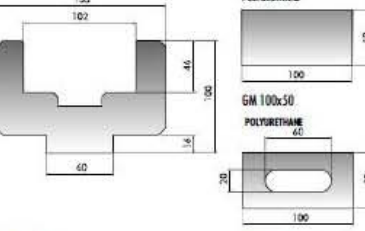
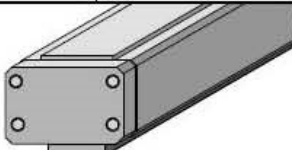
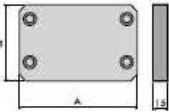
INS30

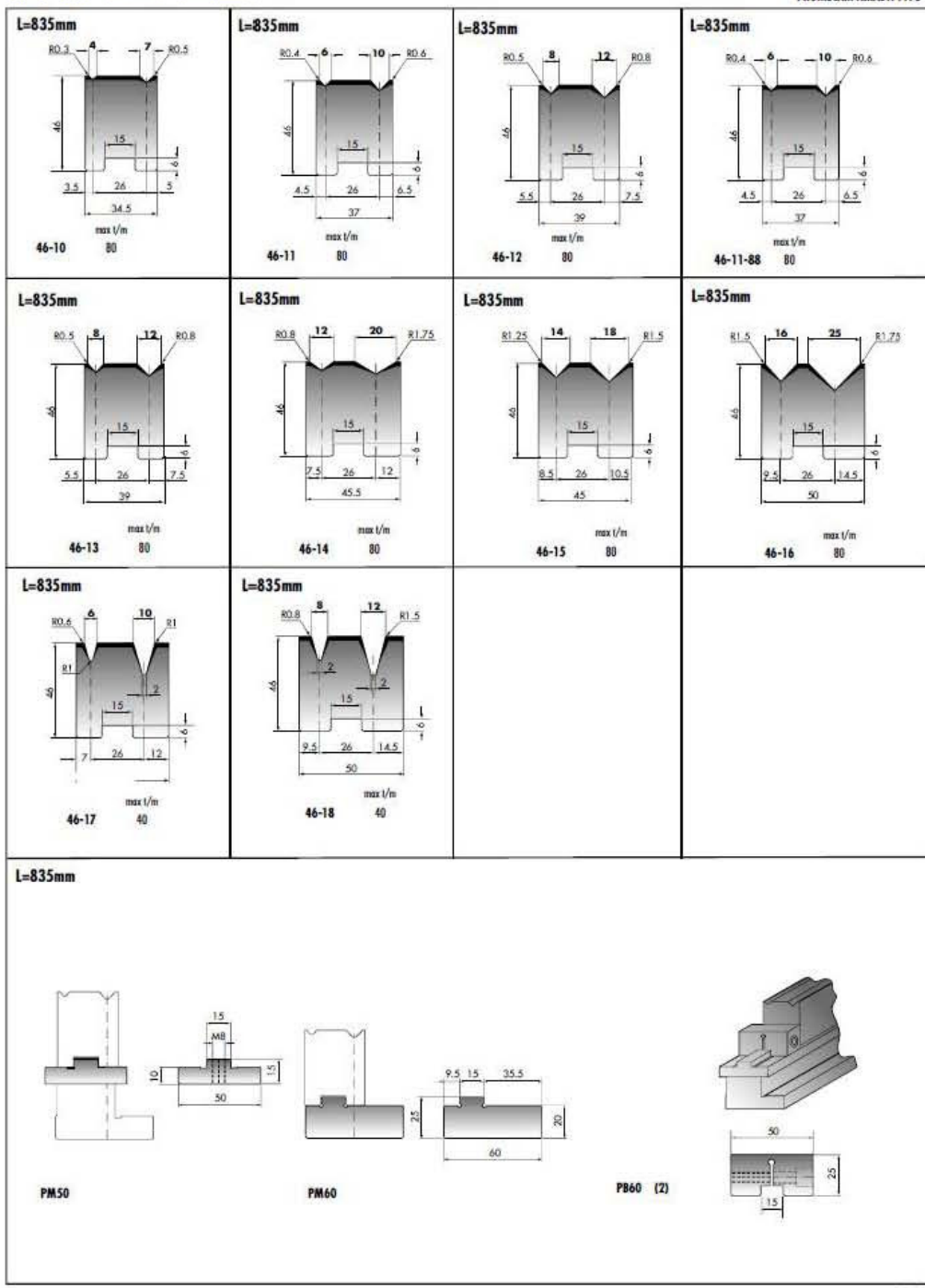


TN80-30

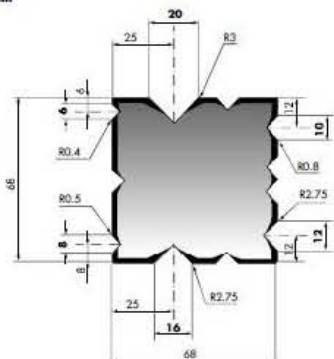


<p>L=835mm max t/m M26-90-01 100</p>	<p>L=835mm max t/m M26-90-02 100</p>	<p>L=835mm max t/m M26-88-01 100</p>	<p>L=835mm max t/m M26-88-02 100</p>
<p>L=835mm max t/m M26-88-03 100</p>	<p>L=835mm max t/m M26-88-04 100</p>	<p>L=835mm max t/m M26-88-05 100</p>	<p>L=835mm max t/m M26-60-01 60</p>
<p>L=835mm max t/m M26-60-02 80</p>	<p>L=835mm max t/m M26-60-03 80</p>	<p>L=835mm max t/m M26-60-05 80</p>	<p>L=835mm max t/m M31-35-01 30</p>
<p>L=835mm max t/m M31-35-02 30</p>			

<p>L=830mm</p>  <p>SU034</p> <p>SU075</p>	<p>L=830mm</p>  <p>SU055</p> <p>JOEN</p>
<p>L=835mm</p>  <p>MPG25</p> <p>GM 25x25</p> <p>POLYURETHANE</p> <p>GM 25x25x10</p> <p>POLYURETHANE</p>	<p>L=835mm</p>  <p>MPG50</p> <p>GM 50x50</p> <p>POLYURETHANE</p> <p>GM 50x50x25</p> <p>POLYURETHANE</p>
<p>L=835mm</p>  <p>MPG75</p> <p>GM 75x50</p> <p>POLYURETHANE</p> <p>GM 75x50x20</p> <p>POLYURETHANE</p>	<p>L=835mm</p>  <p>MPG100</p> <p>GM 100x50</p> <p>POLYURETHANE</p> <p>GM 100x50x20</p> <p>POLYURETHANE</p>
 <p>PSTCON25 (2) 58 58</p> <p>PSTCON50 (2) 108 75</p> <p>PSTCON75 (2) 123 80</p> <p>PSTCON100 (2) 153 80</p> <p>A B</p> 	

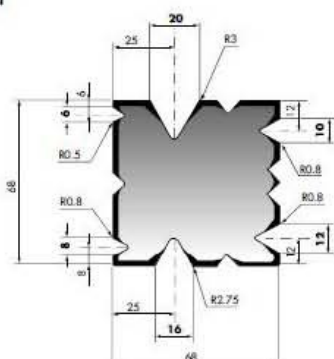


L=525mm



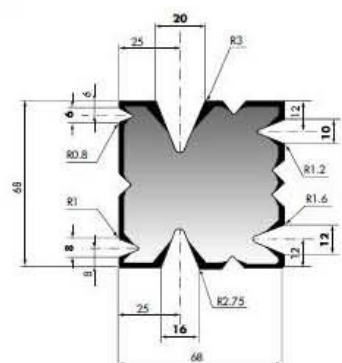
T70-88 max t/m
100

L=525mm



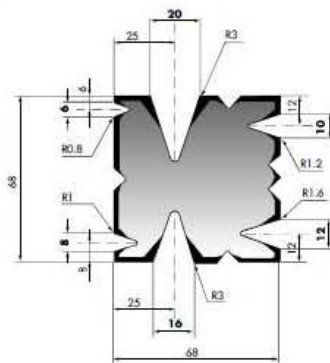
Y mm	max t/m
6	60
8	60
10	60
12	60
16	80
20	80

L=525mm



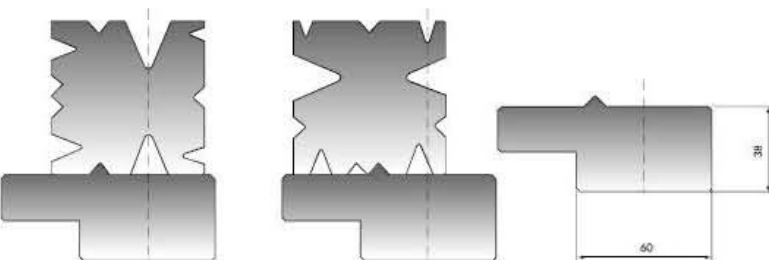
Y mm	max t/m
6	40
8	40
10	50
12	50
16	70
20	70

L=525mm



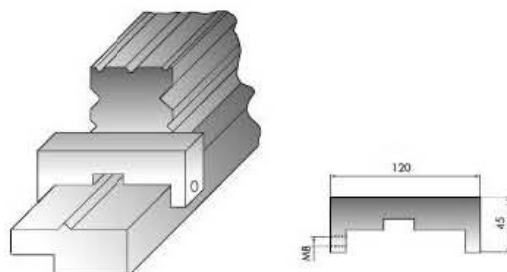
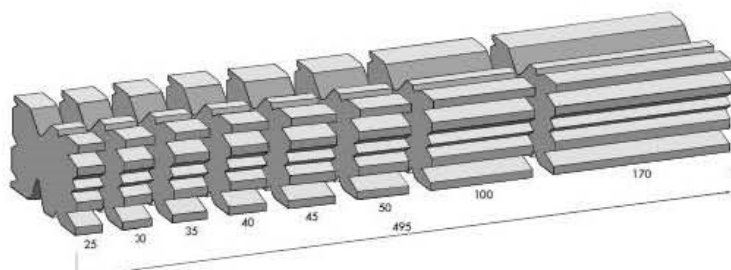
Y mm	max t/m
6	30
8	35
10	45
12	45
16	50
20	50

L=525mm



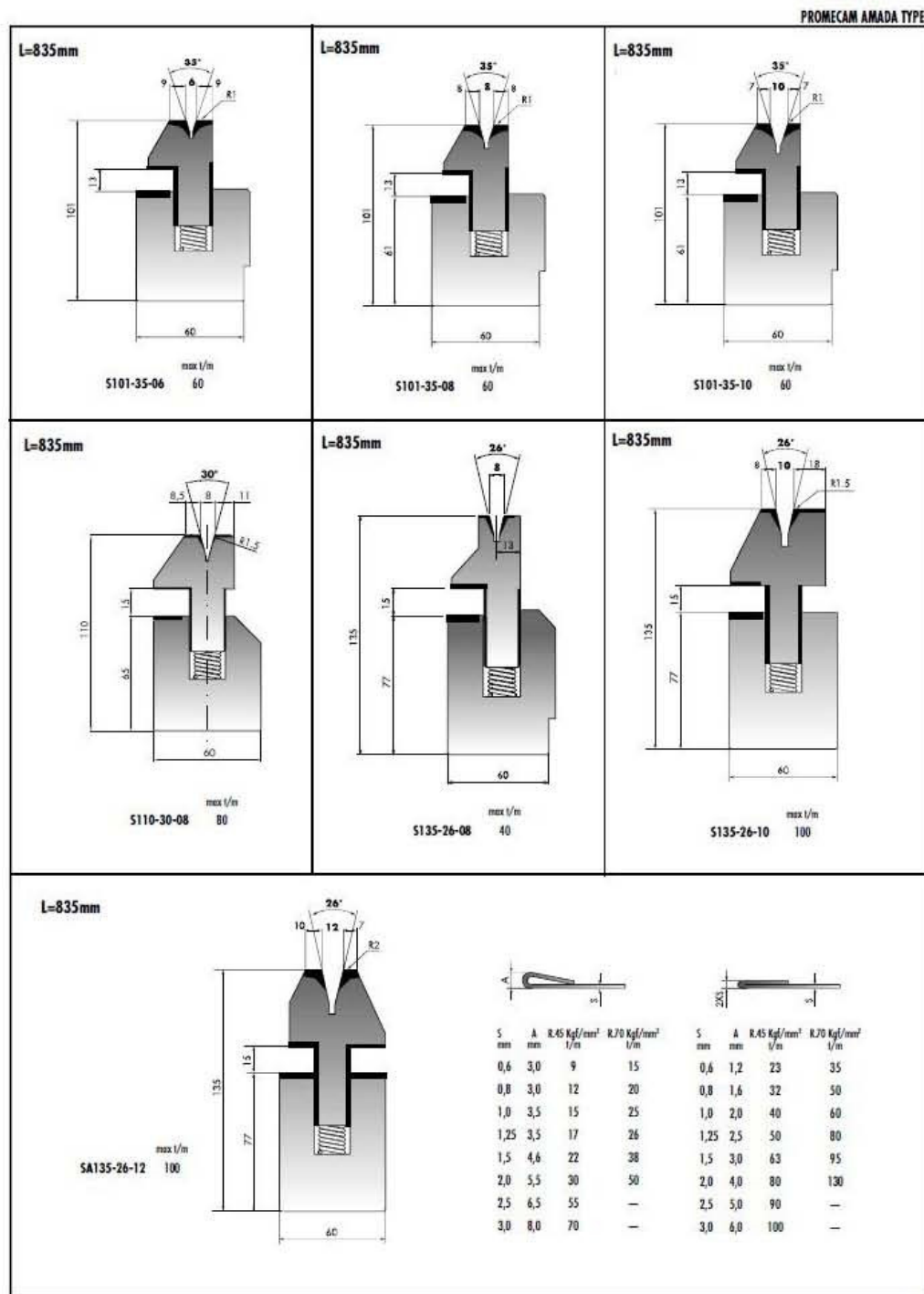
SU-T70

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



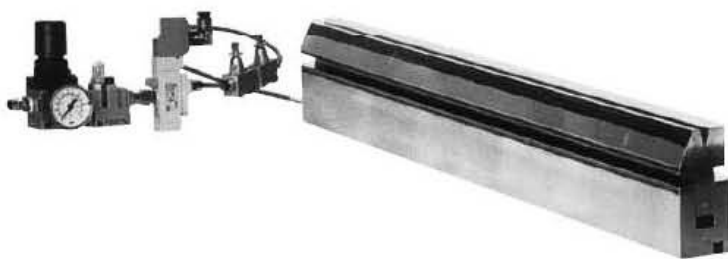
PB-T70 (2)

<p>L=525mm TOPSP TOPSM</p> <p>max t/m TOPS-134.28.8 TOPSP-134.28.8 TOPSM-134.28.8</p> <p>A S 80 100 60 80</p>	<p>L=525mm TOPSP TOPSM</p> <p>max t/m TOPS-134.24.10 TOPSP-134.24.10 TOPSM-134.24.10</p> <p>A S 80 100 60 80</p>	<p>L=525mm TOPSP TOPSM</p> <p>max t/m TOPS-134.24.12 TOPSP-134.24.12 TOPSM-134.24.12</p> <p>A S 80 100 60 80</p>																																																								
<p>(A)</p> <p>(B)</p>	<table border="1"> <thead> <tr> <th>S mm</th> <th>A mm</th> <th>R45 Kgf/mm² l/m</th> <th>R70 Kgf/mm² l/m</th> </tr> </thead> <tbody> <tr> <td>0,6</td> <td>3,0</td> <td>9</td> <td>15</td> </tr> <tr> <td>0,8</td> <td>3,0</td> <td>12</td> <td>20</td> </tr> <tr> <td>1,0</td> <td>3,5</td> <td>15</td> <td>25</td> </tr> <tr> <td>1,25</td> <td>3,5</td> <td>17</td> <td>26</td> </tr> <tr> <td>1,5</td> <td>4,6</td> <td>22</td> <td>38</td> </tr> <tr> <td>2,0</td> <td>5,5</td> <td>30</td> <td>50</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>S mm</th> <th>A mm</th> <th>R45 Kgf/mm² l/m</th> <th>R70 Kgf/mm² l/m</th> </tr> </thead> <tbody> <tr> <td>0,6</td> <td>1,2</td> <td>23</td> <td>35</td> </tr> <tr> <td>0,8</td> <td>1,6</td> <td>32</td> <td>50</td> </tr> <tr> <td>1,0</td> <td>2,0</td> <td>40</td> <td>60</td> </tr> <tr> <td>1,25</td> <td>2,5</td> <td>50</td> <td>80</td> </tr> <tr> <td>1,5</td> <td>3,0</td> <td>63</td> <td>95</td> </tr> <tr> <td>2,0</td> <td>4,0</td> <td>80</td> <td>130</td> </tr> </tbody> </table>	S mm	A mm	R45 Kgf/mm² l/m	R70 Kgf/mm² l/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	R45 Kgf/mm² l/m	R70 Kgf/mm² l/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	<p>TOPS-134.28.8/F TOPSP-134.28.8/F TOPSM-134.28.8/F</p> <p>TOPS-134.24.10/F TOPSP-134.24.10/F TOPSM-134.24.10/F</p> <p>TOPS-134.24.12/F TOPSP-134.24.12/F TOPSM-134.24.12/F</p> <p>25 30 35 40 45 50 100 170</p> <p>495</p>
S mm	A mm	R45 Kgf/mm² l/m	R70 Kgf/mm² l/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	R45 Kgf/mm² l/m	R70 Kgf/mm² l/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																																																							





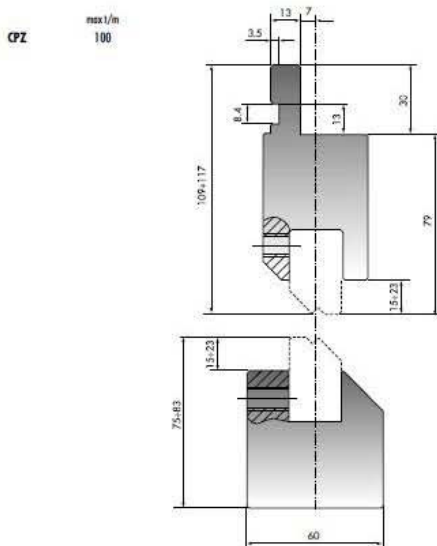
S101PN-35-06 ÷ SA135PN-26-12 KPN
L=835mm



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 42G
S135PN-26-10	135	10-26°	100 C45
SA135PN-26-12	135	12-26°	100 C45

L=835mm

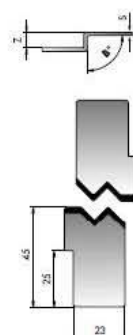


L=835mm

90° 140° 150° 160°

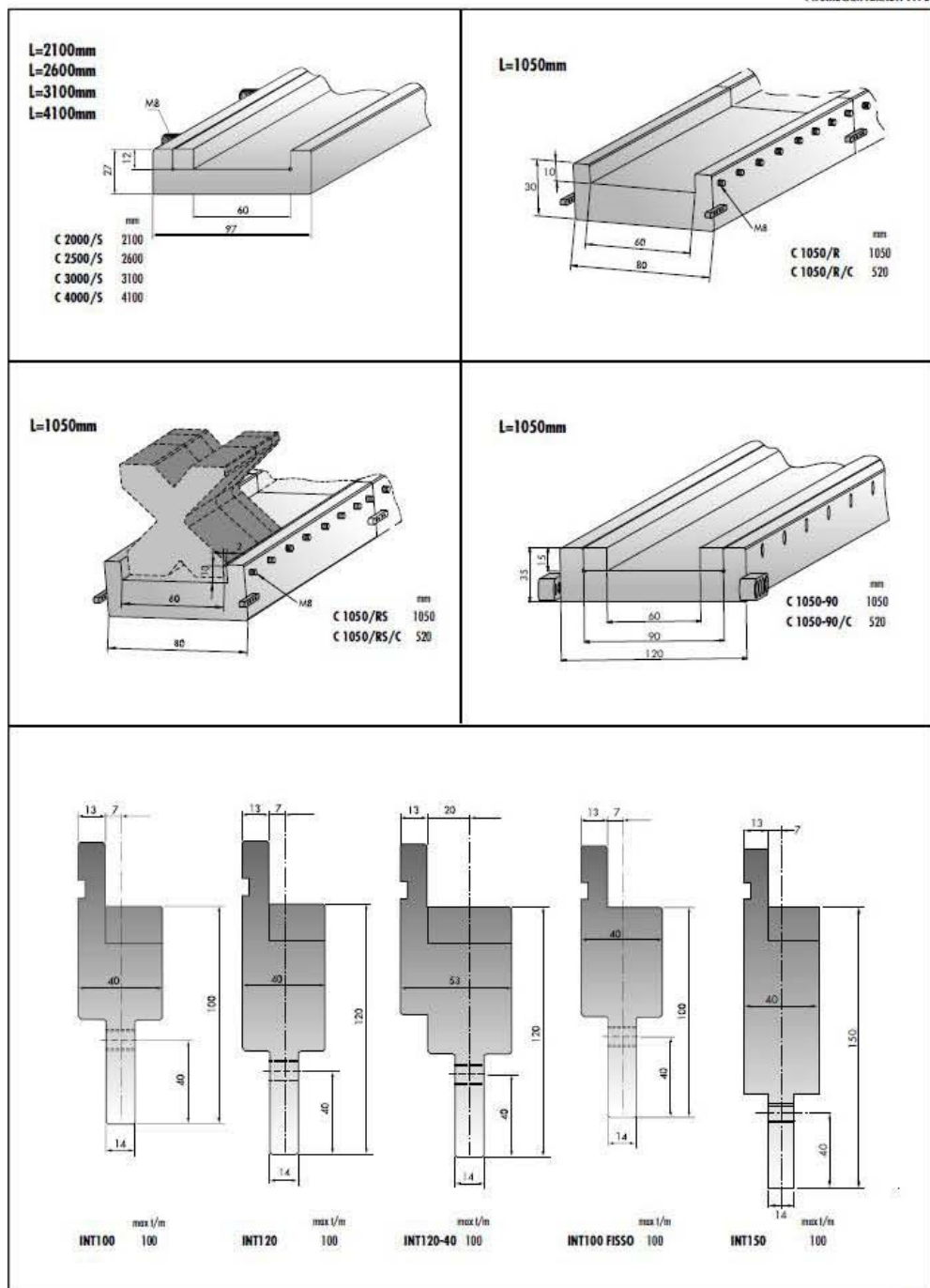
	Z mm	R°	S° mm	max t/n
CEZ-1	1	160°	1,2	100
CEZ-1,5	1,5	160°	1,5	100
CEZ-2	2	150°	1,4	100
CEZ-2,5	2,5	140°	1,3	100
CEZ-3	3	90°	1	100
CEZ-3,5	3,5	90°	1	100
CEZ-4	4	90°	1,2	100
CEZ-4,5	4,5	90°	1,2	100
CEZ-5	5	90°	1,3	100
CEZ-5,5	5,5	90°	1,4	100
CEZ-6	6	90°	1,5	100
CEZ-6,5	6,5	90°	1,5	100
CEZ-7	7	90°	1,5	100
CEZ-7,5	7,5	90°	1,6	100
CEZ-8	8	90°	1,6	100

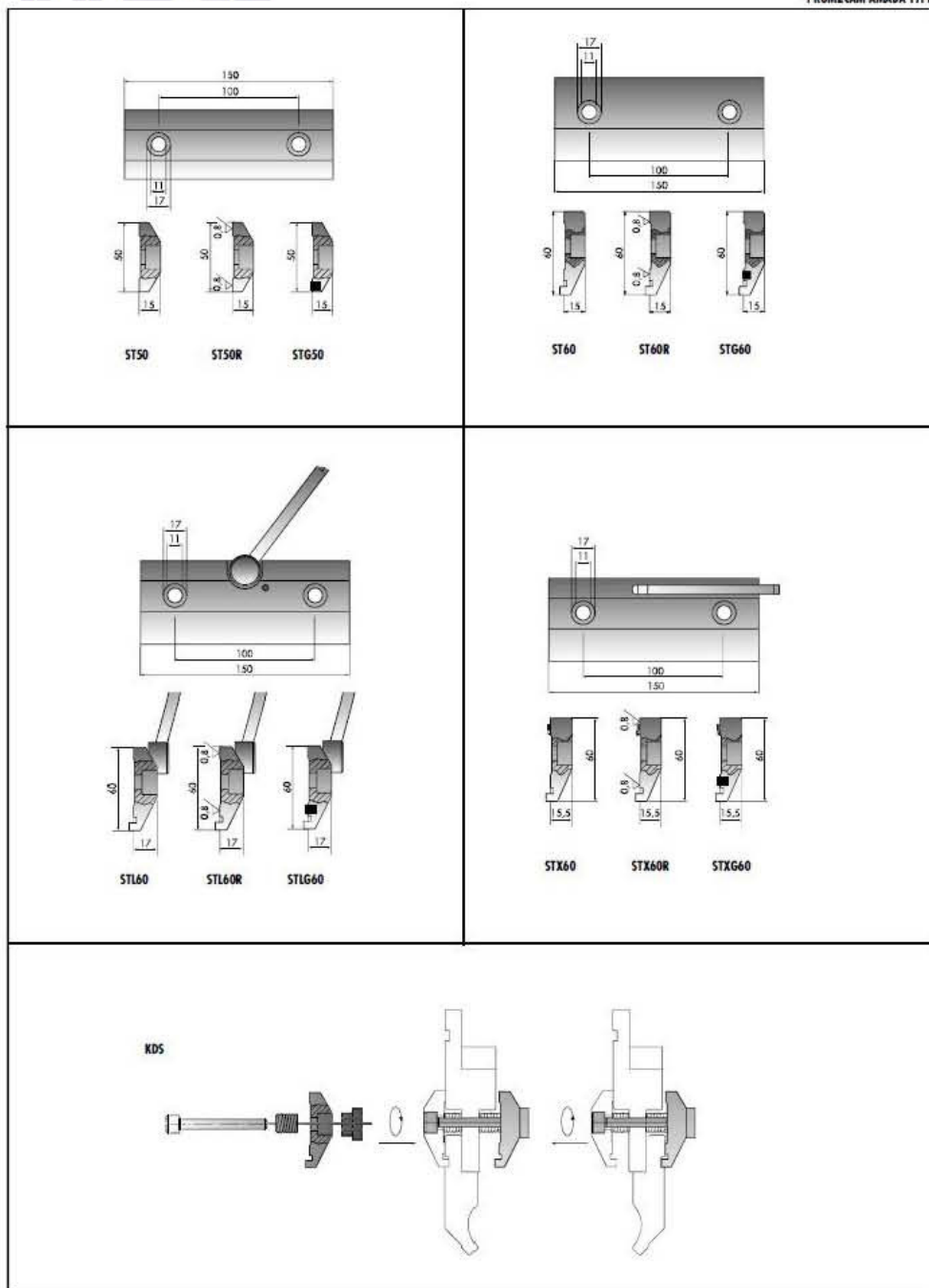
* f= fmax = 42 kg/mm²



	Z mm	R°	S° mm	max t/n
CEZ-9	9	90°	1,8	100
CEZ-10	10	90°	1,8	100
CEZ-11	11	90°	2	100
CEZ-12	12	90°	2	100
CEZ-13	13	90°	2	100
CEZ-14	14	90°	2	100
CEZ-15	15	90°	2,3	100

* f= fmax = 42 kg/mm²





STANDARD

ADX

CTS60 mm
CTS60/C 415 835

AD5 mm
AD5/C 500 1000

AD6 mm
AD6/C 500 1000