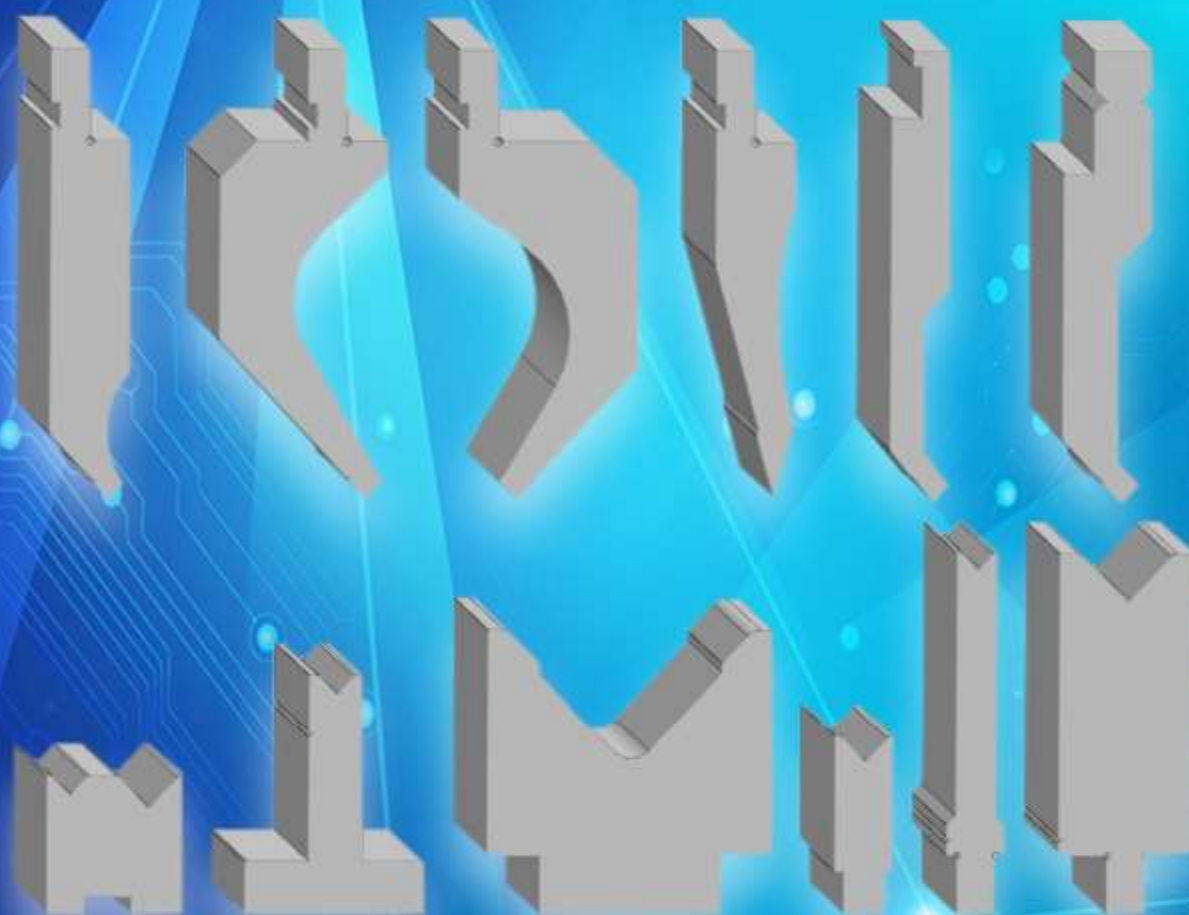




ANHUI TOOLING

PRESS BRAKE TOOLING



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Air bending force chart – Presskrafttabelle

The given data has been calculated based upon bending material with a tensile strength of $\delta b=420$ MPa over a length of 1m.

S	6	8	10	12	16	18	20	24	32	35	40	50	60	63	80	100	120	130	140	150	160	180	190	200	230	260	V
Spessore	4.5	5	7	8.5	12	13	15	17	23	25	28	35	43	45	57	71	85	92	100	105	115	130	135	140	160	180	B
mm	1	1.2	1.6	2	2.5	2.8	3	3.5	5	5.5	6	8	9.5	10	12	16	19	21	23	25	26	28	30	32	36	40	R
0.5	2.5																										
0.8	7	4.8																									
1.0	11	8	6																								
1.2		12	9	7																							
1.5			15	12	8																						
2.0				23	16	13	12	9.5																			
2.5					26	22	20	15	11																		
3.0							30	24	16	14	12																
4.0								44	31	28	23	18															
5.0									53	47	43	31	25														
6.0											61	45	36	34													
8.0												88	69	65	47	36											
10														110	80	60	47	43	39								
12															120	90	71	65	58	55	50						
16																	140	125	115	105	95	81	80	71			
18																			148	135	125	110	100	95	80		
20																						140	130	120	110	90	

F
(T/m)

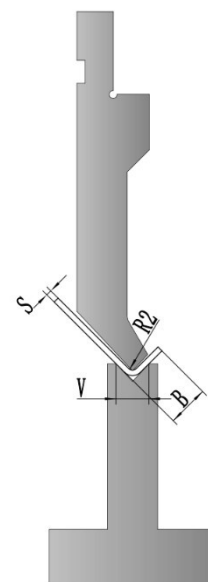
The internal radius R corresponds to approximate 16% of the die opening V.

Recommended die opening V for air bending

Material thickness-S (mm)	0.5-2.5	3-8	9-10	> 12
Die opening-V (mm)	S×6	S×8	S×10	S×10

Bending force for

Soft Brass	F=Ton×65%
Soft Aluminium	F=Ton×65%
Heat Treated Aluminium	F=Ton×160%
Stainless Steel	F=Ton×160%



Determination of the bending force for air bending (approximation) S= Material thickness(mm)

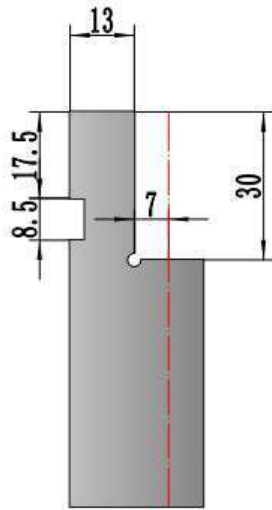
$$F = 65 \times S^2 / V \quad (\text{Ton})$$

F= Force per meter(Ton/m)

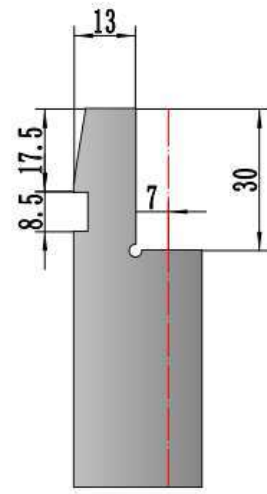
R= Inside radius(mm)

V= Die opening-V(mm)

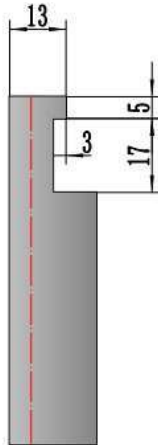
Punch tools fixtures



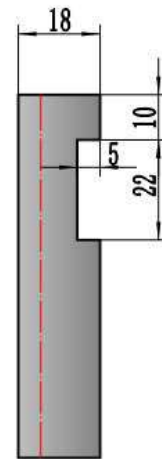
European Precision Style



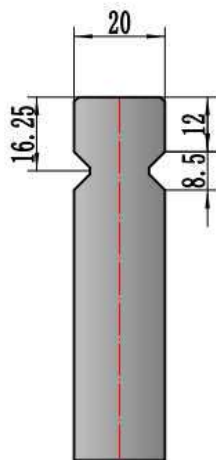
Amada Precision Style



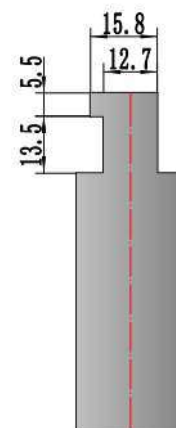
LVD Precision Style



LVD Precision Style

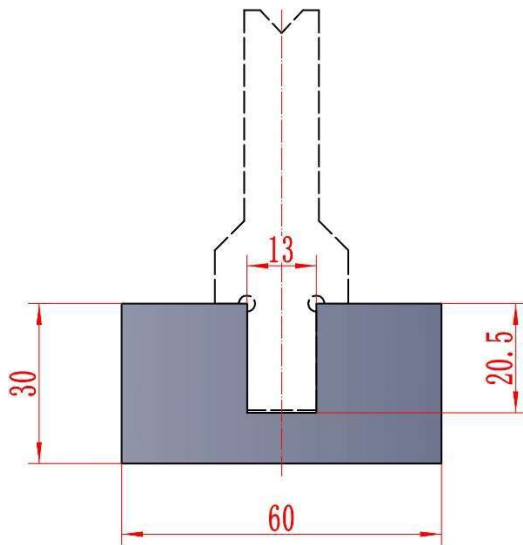


Wila/Trumpf Precision Style



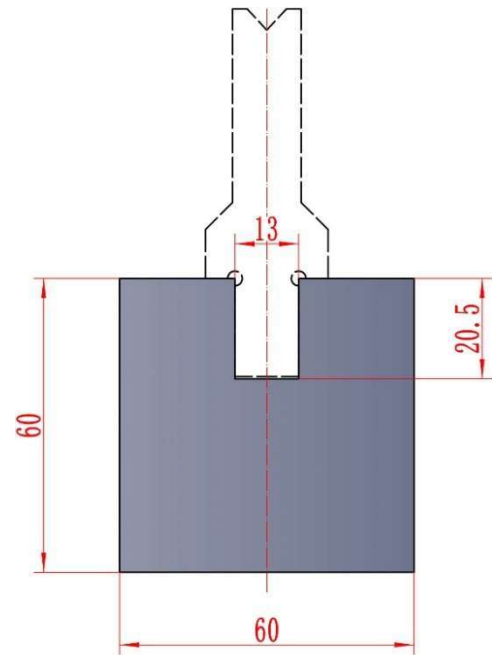
American Precision Style

Dies tools holder



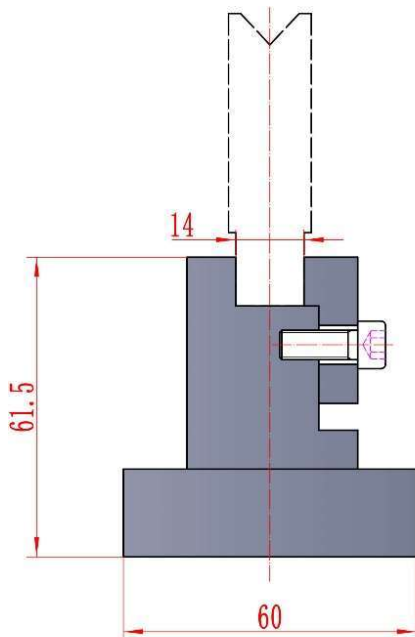
AH28300

Dies Holders For 1V Dies
(Shoulder Force)



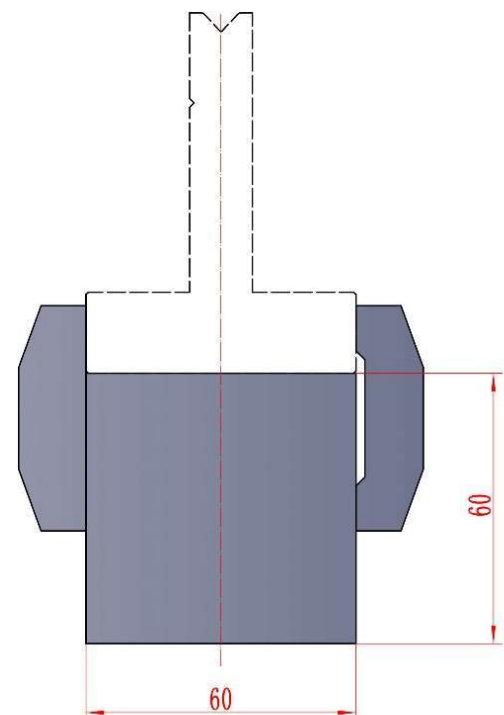
AH28301

Dies Holders For 1V Dies
(Shoulder Force)



AH28302

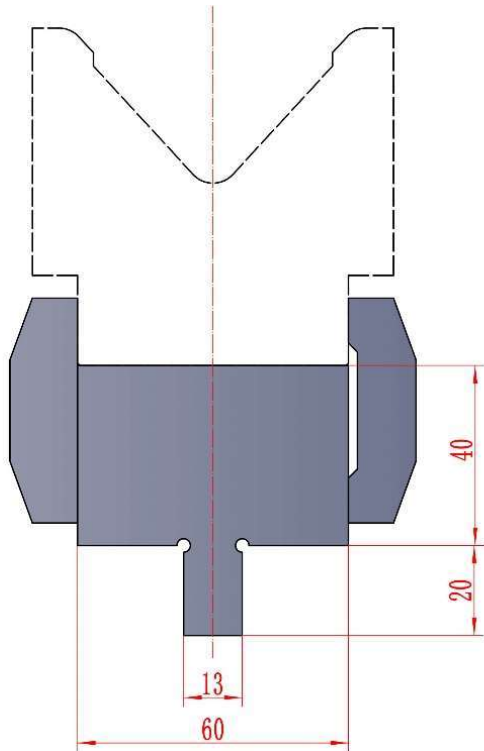
Dies Holders For 1V Dies
(Bottom Force)



AH28303

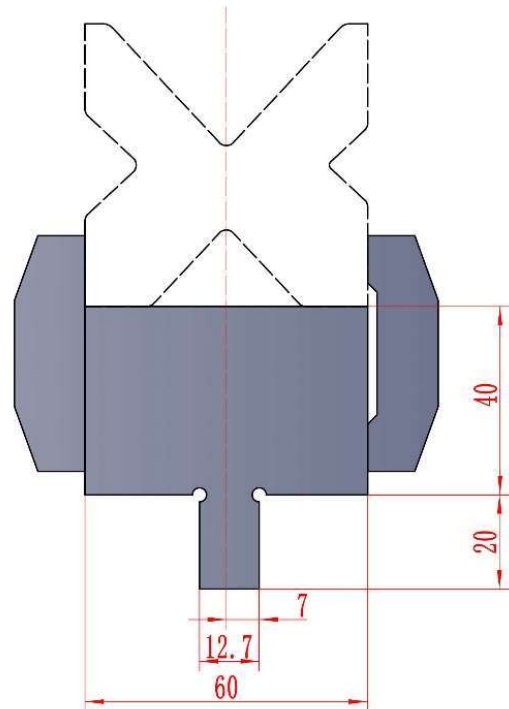
Dies Holders For Self Centering Dies

Dies tools holder



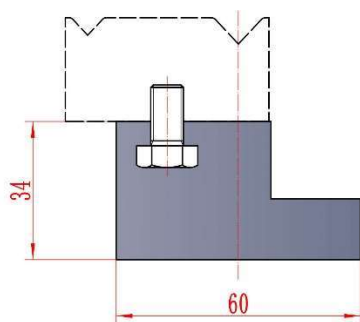
AH28304

Dies Holders For Self Centering Dies



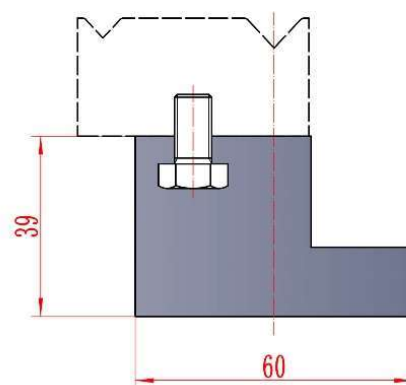
AH28305

Dies Holders For Self Centering Dies



AH28306

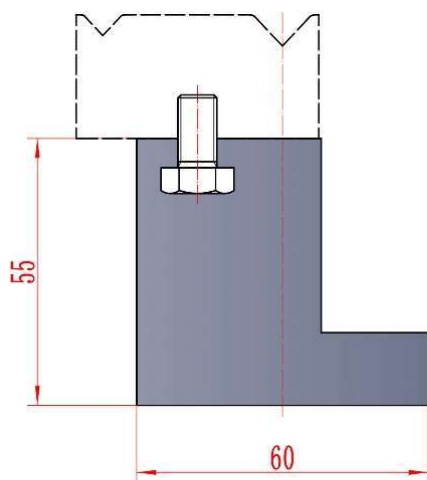
Dies Holders For Self Centering Dies



AH28307

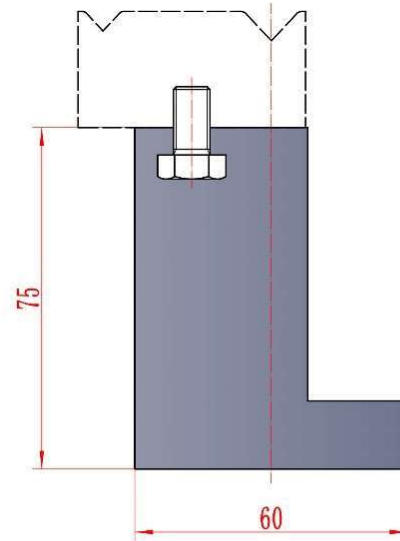
Dies Holders For Self Centering Dies

Dies tools holder



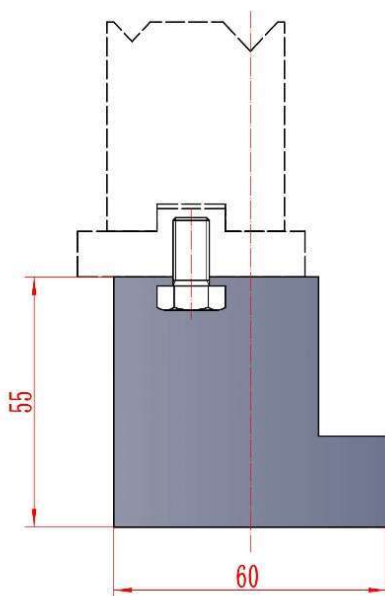
AH28308

Dies Holders For Self Centering Dies



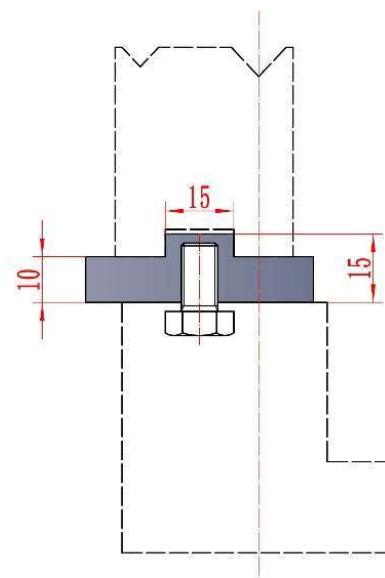
AH28309

Dies Holders For Self Centering Dies



AH28310

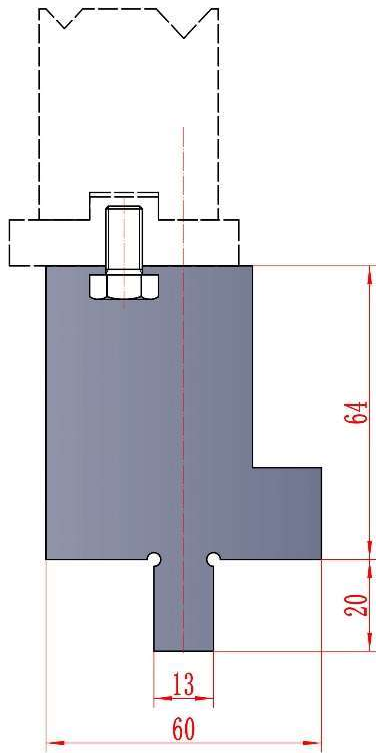
Dies Holders For Self Centering Dies



AH28311

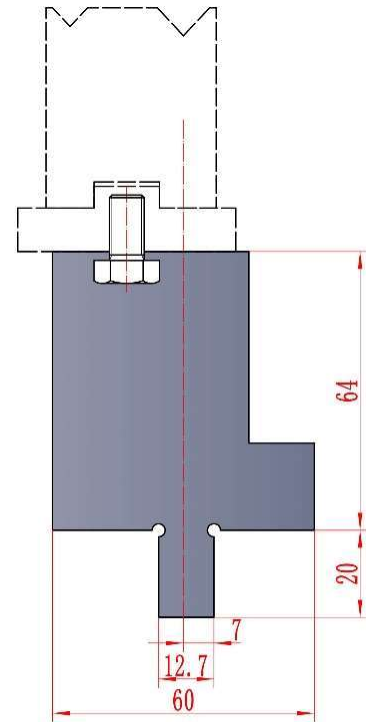
Dies Holders For Self Centering Dies

Dies tools holder



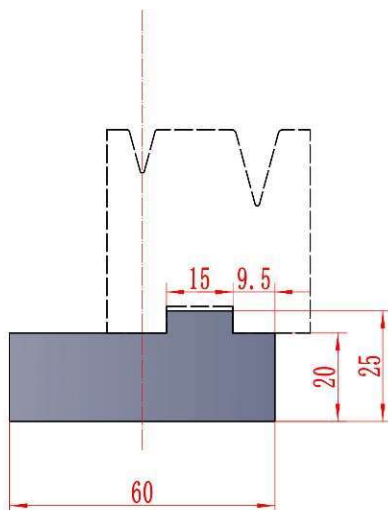
AH28312

Dies Holders For Self Centering Dies



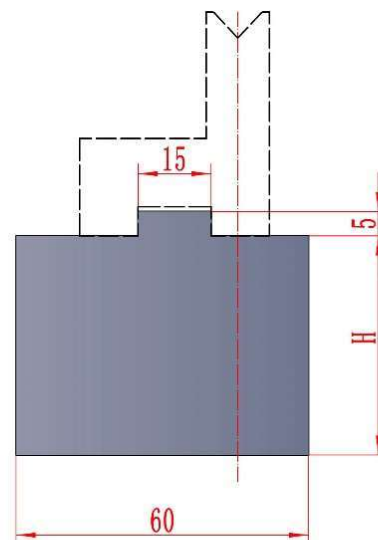
AH28313

Dies Holders For Self Centering Dies



AH28314

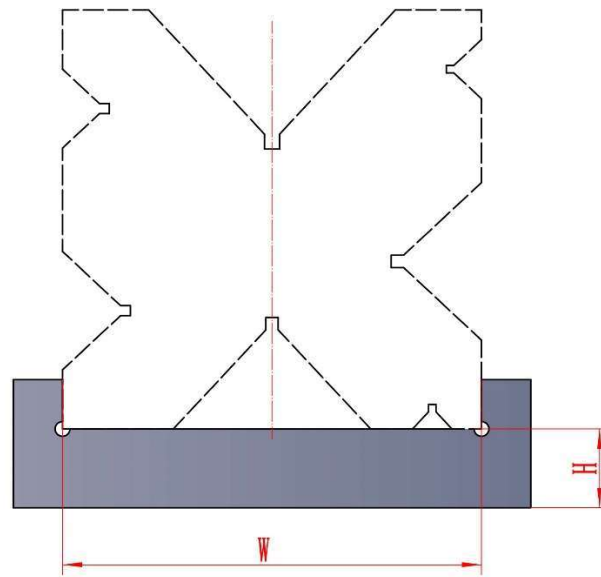
Dies Holders For Self Centering Dies



AH28315

Dies Holders For Self Centering Dies

Dies tools holder



AH28316

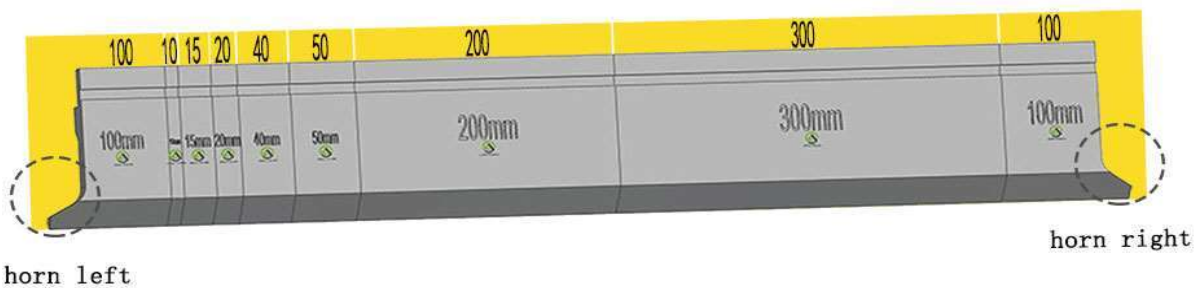
Dies Holders For Multi-V Dies

European Precision Style

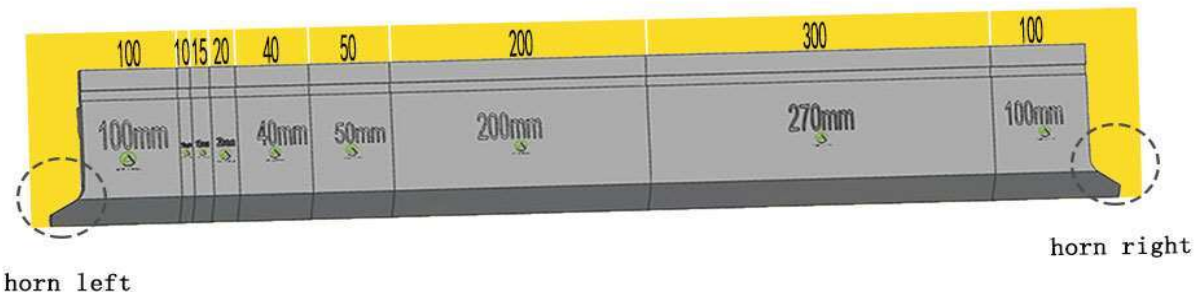
**Tools lengths
PUNCHES/TOP TOOLS**



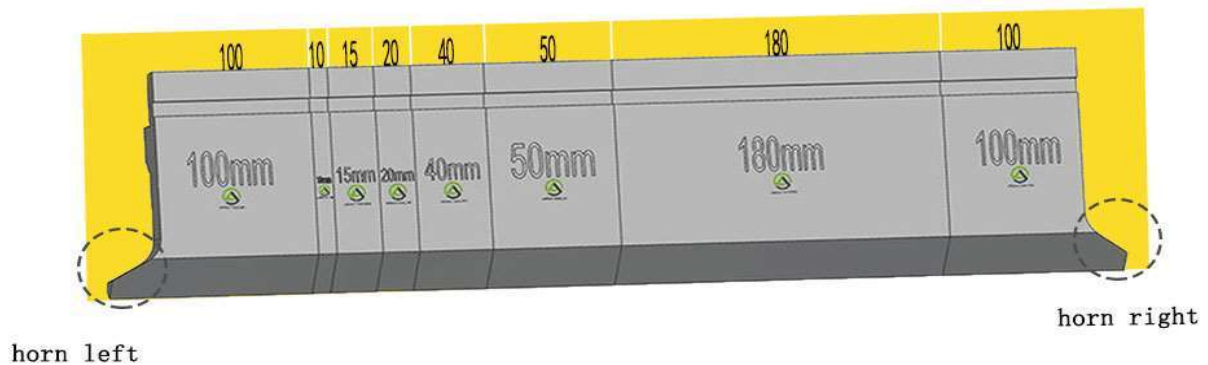
835mm/805mm/515mm/415mm



835mm sectioned:100(horn left)、10、15、20、40、50、200、300、100(horn right)



805mm sectioned:100(horn left)、10、15、20、40、50、200、270、100(horn right)



515mm sectioned:100(horn left)、10、15、20、40、50、180、100(horn right)

European Precision Style

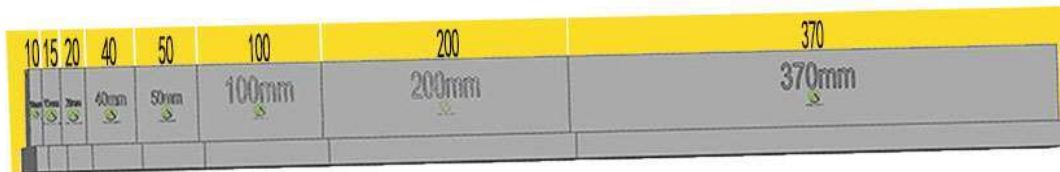
Tools lengths DIES/BOTTOM TOOLS



835mm/805mm/515mm/415mm



835mm sectioned : 10、15、20、40、50、100、200、400



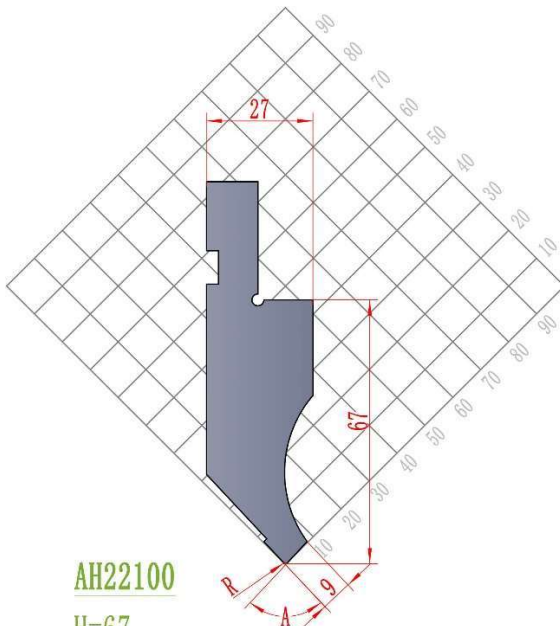
805mm sectioned : 10、15、20、40、50、100、200、370



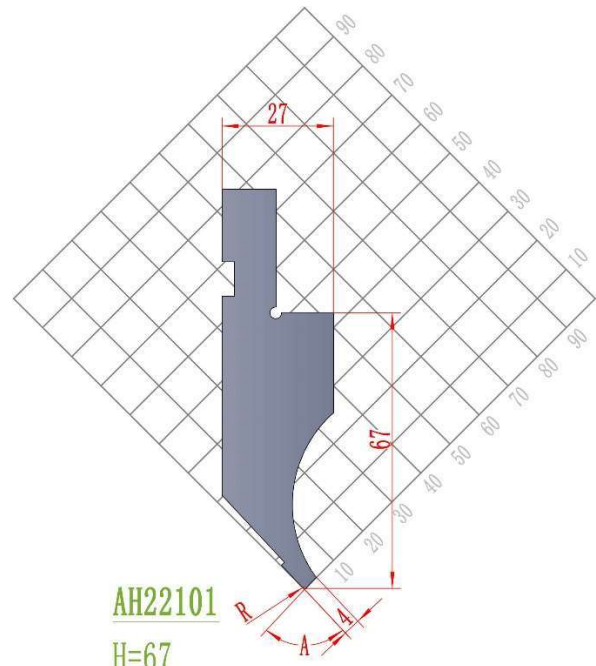
515mm sectioned : 10、15、20、40、50、100、280



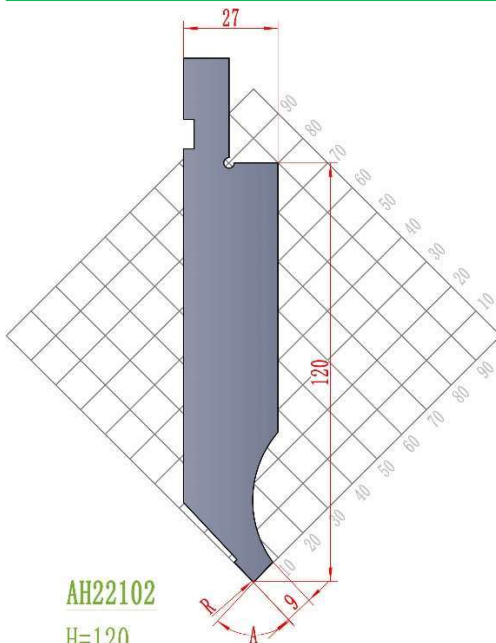
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European Precision Style**Punches 85° 88°**

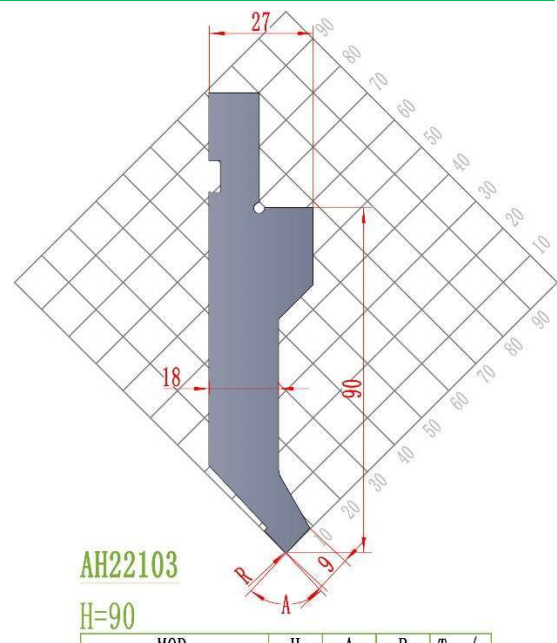
MOD.	H	A	R	Ton/m
AH22100.67.85.03	67	85°	0.3	100
AH22100.67.85.06	67	85°	0.6	100
AH22100.67.85.08	67	85°	0.8	100
AH22100.67.88.03	67	88°	0.3	100
AH22100.67.88.06	67	88°	0.6	100
AH22100.67.88.08	67	88°	0.8	100



MOD.	H	A	R	Ton/m
AH22101.67.85.03	67	85°	0.3	20
AH22101.67.85.06	67	85°	0.6	20
AH22101.67.85.08	67	85°	0.8	20
AH22101.67.88.03	67	88°	0.3	20
AH22101.67.88.06	67	88°	0.6	20
AH22101.67.88.08	67	88°	0.8	20



MOD.	H	A	R	Ton/m
AH22102.120.85.03	120	85°	0.3	100
AH22102.120.85.06	120	85°	0.6	100
AH22102.120.85.08	120	85°	0.8	100
AH22102.120.88.03	120	88°	0.3	100
AH22102.120.88.06	120	88°	0.6	100
AH22102.120.88.08	120	88°	0.8	100



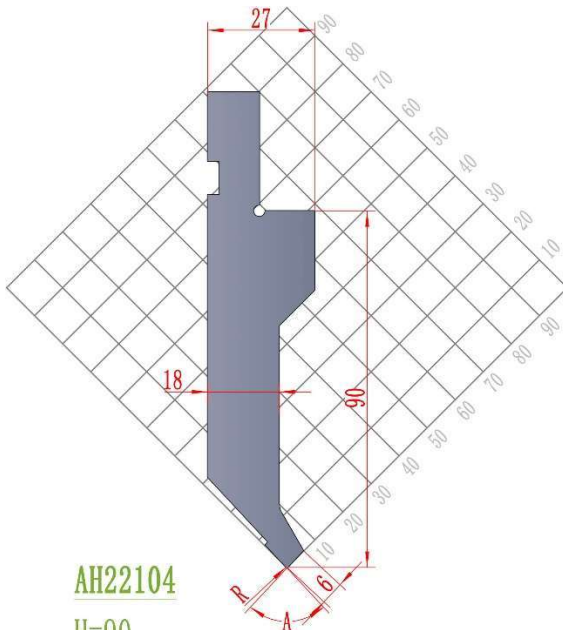
MOD.	H	A	R	Ton/m
AH22103.90.85.03	90	85°	0.3	100
AH22103.90.85.06	90	85°	0.6	100
AH22103.90.85.08	90	85°	0.8	100
AH22103.90.88.03	90	88°	0.3	100
AH22103.90.88.06	90	88°	0.6	100
AH22103.90.88.08	90	88°	0.8	100



ANHUI TOOLING

European Precision Style

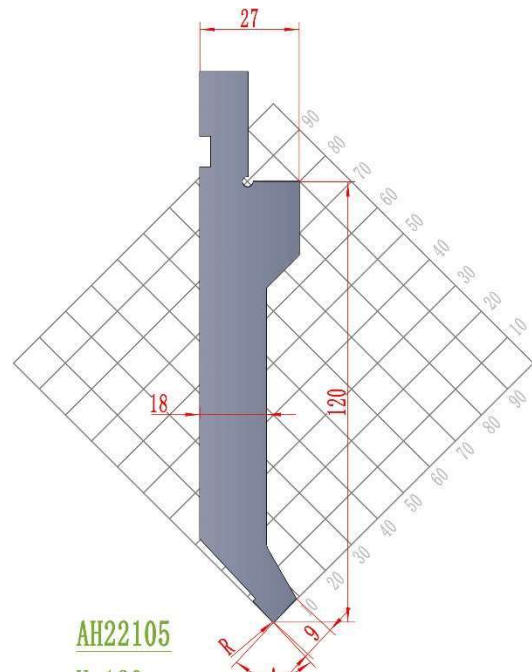
Punches 85° 88°



AH22104

H=90

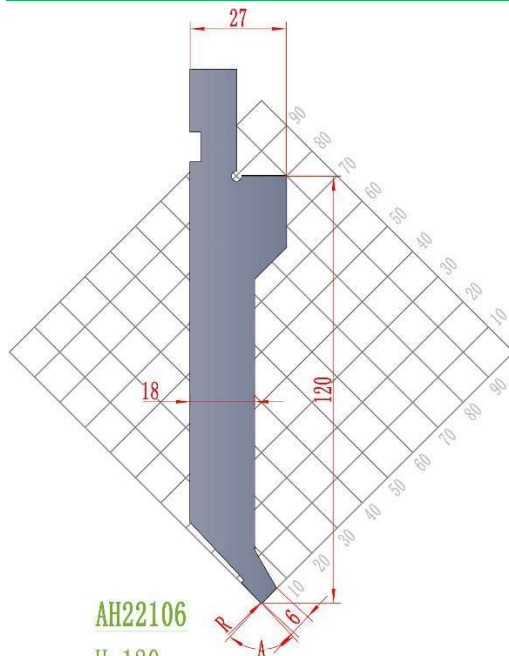
MOD.	H	A	R	Ton/m
AH22104.90.85.03	90	85°	0.3	60
AH22104.90.85.06	90	85°	0.6	60
AH22104.90.85.08	90	85°	0.8	60
AH22104.90.88.03	90	88°	0.3	60
AH22104.90.88.06	90	88°	0.6	60
AH22104.90.88.08	90	88°	0.8	60



AH22105

H=120

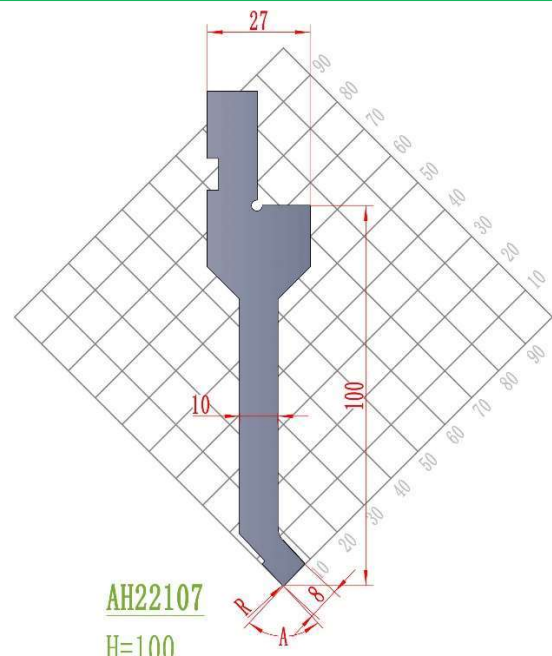
MOD.	H	A	R	Ton/m
AH22105.120.85.03	120	85°	0.3	100
AH22105.120.85.06	120	85°	0.6	100
AH22105.120.85.08	120	85°	0.8	100
AH22105.120.88.03	120	88°	0.3	100
AH22105.120.88.06	120	88°	0.6	100
AH22105.120.88.08	120	88°	0.8	100



AH22106

H=120

MOD.	H	A	R	Ton/m
AH22106.120.85.03	120	85°	0.3	60
AH22106.120.85.06	120	85°	0.6	60
AH22106.120.85.08	120	85°	0.8	60
AH22106.120.88.03	120	88°	0.3	60
AH22106.120.88.06	120	88°	0.6	60
AH22106.120.88.08	120	88°	0.8	60



AH22107

H=100

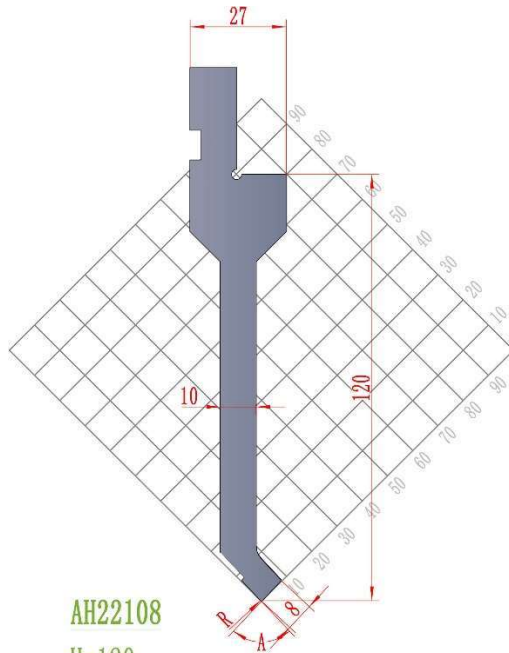
MOD.	H	A	R	Ton/m
AH22107.100.85.03	100	85°	0.3	30
AH22107.100.85.06	100	85°	0.6	30
AH22107.100.85.08	100	85°	0.8	30
AH22107.100.88.03	100	88°	0.3	30
AH22107.100.88.06	100	88°	0.6	30
AH22107.100.88.08	100	88°	0.8	30



ANHUI TOOLING

European Precision Style

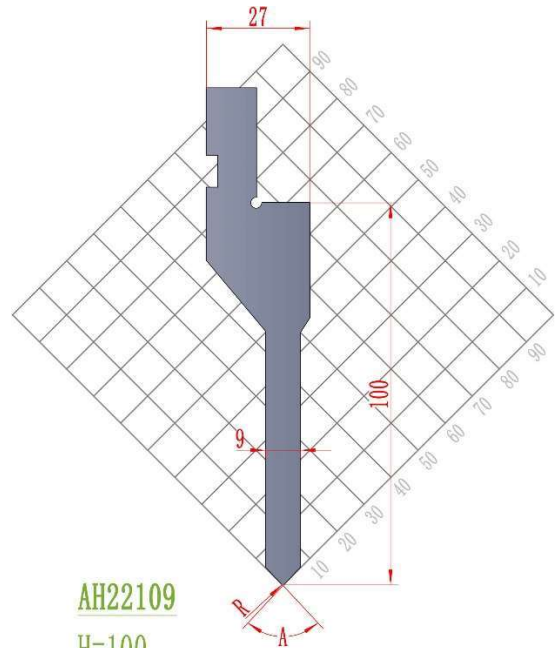
Punches 85° 88°



AH22108

H=120

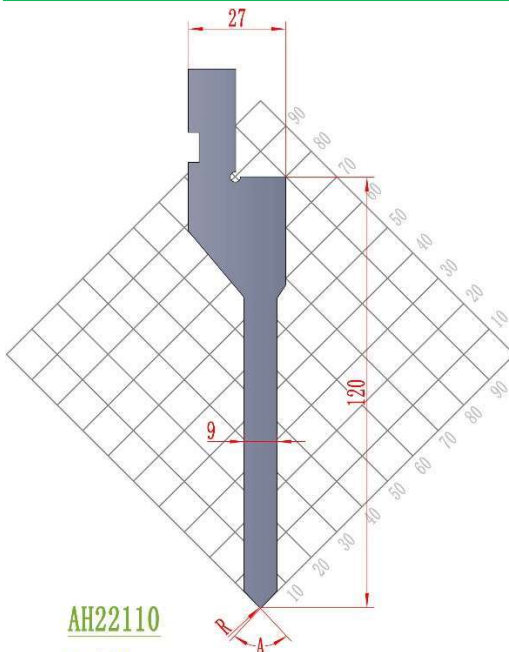
MOD.	H	A	R	Ton/m
AH22108.120.85.03	120	85°	0.3	30
AH22108.120.85.06	120	85°	0.6	30
AH22108.120.85.08	120	85°	0.8	30
AH22108.120.88.03	120	88°	0.3	30
AH22108.120.88.06	120	88°	0.6	30
AH22108.120.88.08	120	88°	0.8	30



AH22109

H=100

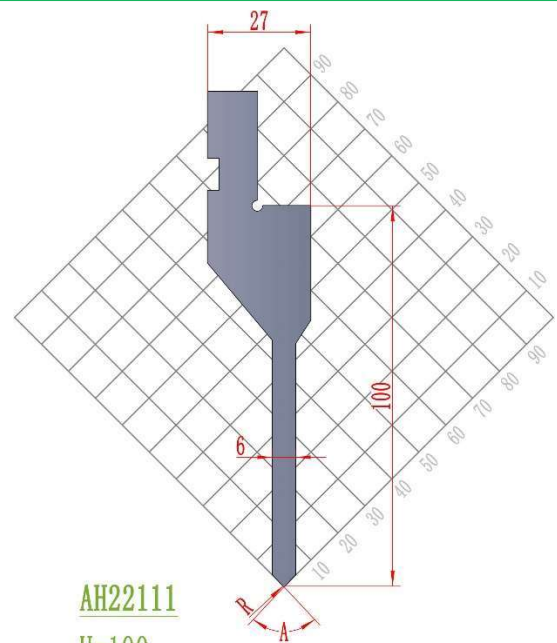
MOD.	H	A	R	Ton/m
AH22109.100.85.03	100	85°	0.3	80
AH22109.100.85.06	100	85°	0.6	80
AH22109.100.85.08	100	85°	0.8	80
AH22109.100.88.03	100	88°	0.3	80
AH22109.100.88.06	100	88°	0.6	80
AH22109.100.88.08	100	88°	0.8	80



AH22110

H=120

MOD.	H	A	R	Ton/m
AH22110.120.85.03	120	85°	0.3	80
AH22110.120.85.06	120	85°	0.6	80
AH22110.120.85.08	120	85°	0.8	80
AH22110.120.88.03	120	88°	0.3	80
AH22110.120.88.06	120	88°	0.6	80
AH22110.120.88.08	120	88°	0.8	80



AH22111

H=100

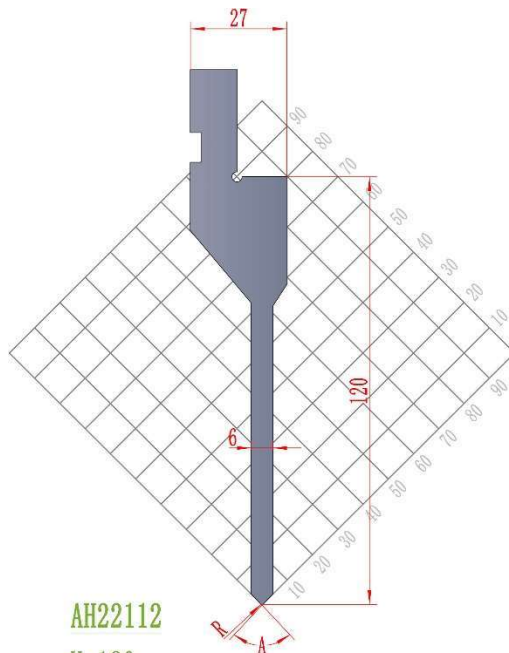
MOD.	H	A	R	Ton/m
AH22111.100.85.03	100	85°	0.3	50
AH22111.100.85.06	100	85°	0.6	50
AH22111.100.85.08	100	85°	0.8	50
AH22111.100.88.03	100	88°	0.3	50
AH22111.100.88.06	100	88°	0.6	50
AH22111.100.88.08	100	88°	0.8	50



ANHUI TOOLING

European Precision Style

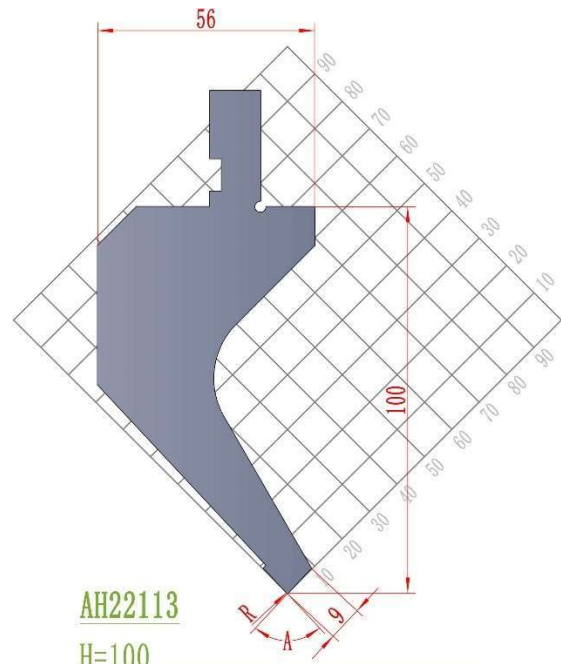
Punches 85° 88°



AH22112

H=120

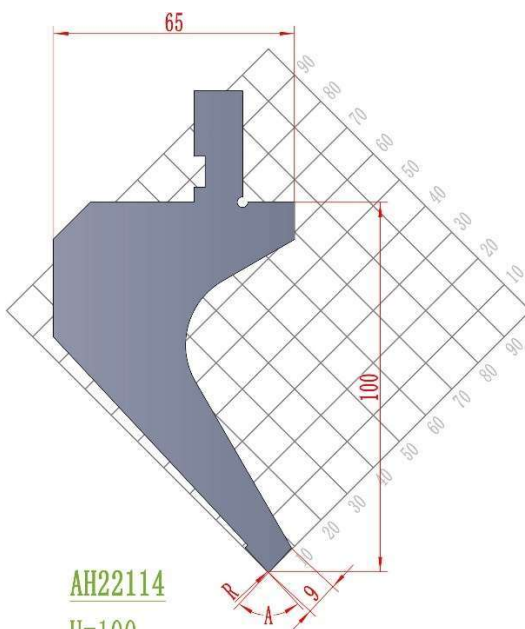
MOD.	H	A	R	Ton/m
AH22112.120.85.03	120	85°	0.3	50
AH22112.120.85.06	120	85°	0.6	50
AH22112.120.85.08	120	85°	0.8	50
AH22112.120.88.03	120	88°	0.3	50
AH22112.120.88.06	120	88°	0.6	50
AH22112.120.88.08	120	88°	0.8	50



AH22113

H=100

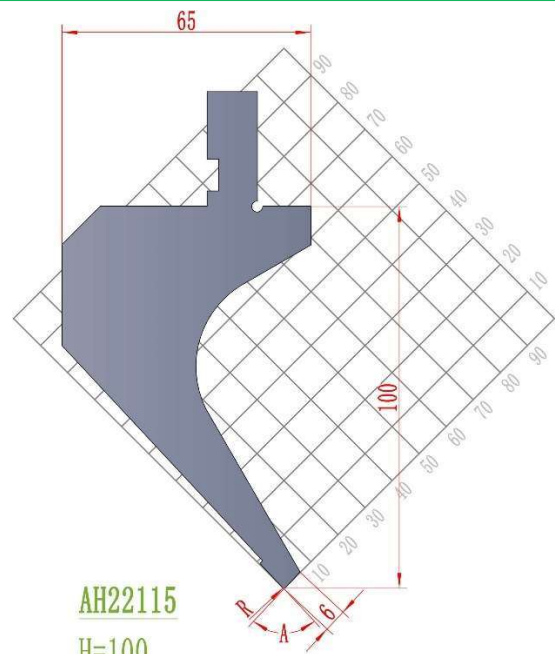
MOD.	H	A	R	Ton/m
AH22113.100.85.03	100	85°	0.3	50
AH22113.100.85.06	100	85°	0.6	50
AH22113.100.85.08	100	85°	0.8	50
AH22113.100.88.03	100	88°	0.3	50
AH22113.100.88.06	100	88°	0.6	50
AH22113.100.88.08	100	88°	0.8	50



AH22114

H=100

MOD.	H	A	R	Ton/m
AH22114.100.85.03	100	85°	0.3	50
AH22114.100.85.06	100	85°	0.6	50
AH22114.100.85.08	100	85°	0.8	50
AH22114.100.88.03	100	88°	0.3	50
AH22114.100.88.06	100	88°	0.6	50
AH22114.100.88.08	100	88°	0.8	50



AH22115

H=100

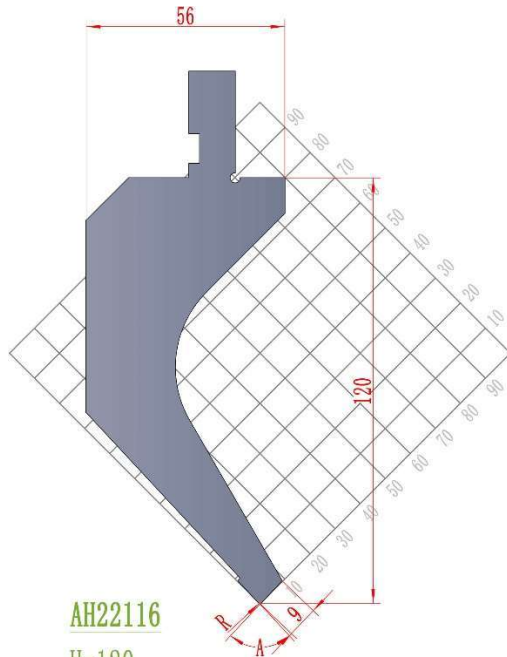
MOD.	H	A	R	Ton/m
AH22115.100.85.03	100	85°	0.3	30
AH22115.100.85.06	100	85°	0.6	30
AH22115.100.85.08	100	85°	0.8	30
AH22115.100.88.03	100	88°	0.3	30
AH22115.100.88.06	100	88°	0.6	30
AH22115.100.88.08	100	88°	0.8	30



ANHUI TOOLING

European Precision Style

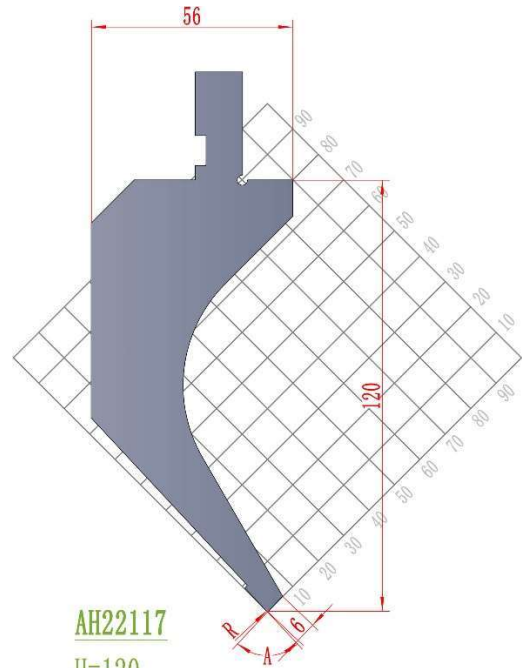
Punches 85° 88°



AH22116

H=120

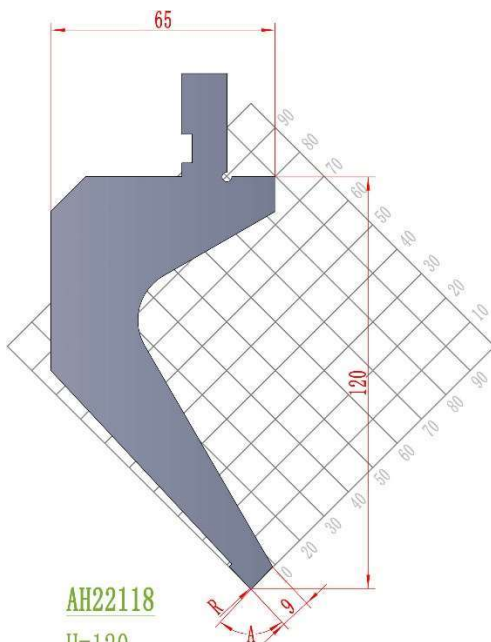
MOD.	H	A	R	Ton/m
AH22116. 120. 85. 03	120	85°	0.3	50
AH22116. 120. 85. 06	120	85°	0.6	50
AH22116. 120. 85. 08	120	85°	0.8	50
AH22116. 120. 88. 03	120	88°	0.3	50
AH22116. 120. 88. 06	120	88°	0.6	50
AH22116. 120. 88. 08	120	88°	0.8	50



AH22117

H=120

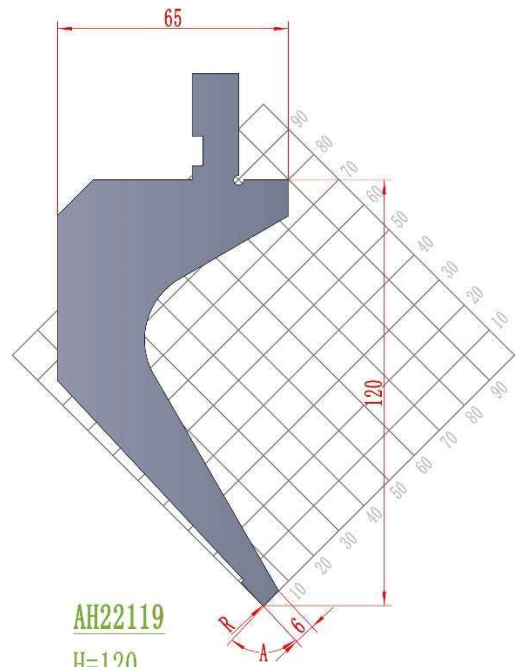
MOD.	H	A	R	Ton/m
AH22117. 120. 85. 03	120	85°	0.3	30
AH22117. 120. 85. 06	120	85°	0.6	30
AH22117. 120. 85. 08	120	85°	0.8	30
AH22117. 120. 88. 03	120	88°	0.3	30
AH22117. 120. 88. 06	120	88°	0.6	30
AH22117. 120. 88. 08	120	88°	0.8	30



AH22118

H=120

MOD.	H	A	R	Ton/m
AH22118. 120. 85. 03	120	85°	0.3	50
AH22118. 120. 85. 06	120	85°	0.6	50
AH22118. 120. 85. 08	120	85°	0.8	50
AH22118. 120. 88. 03	120	88°	0.3	50
AH22118. 120. 88. 06	120	88°	0.6	50
AH22118. 120. 88. 08	120	88°	0.8	50



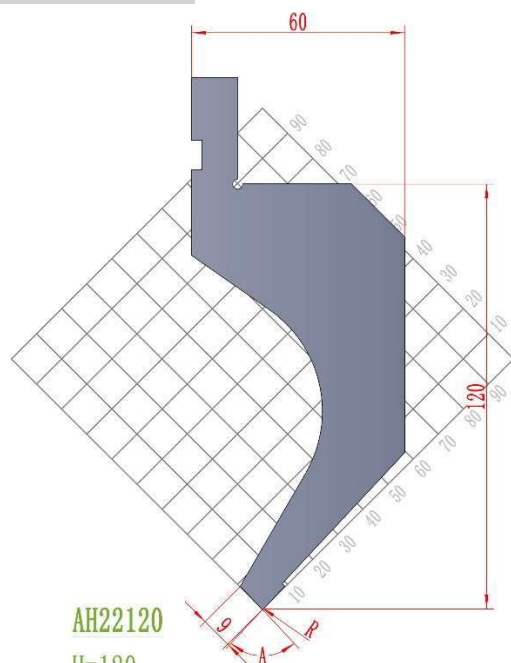
AH22119

H=120

MOD.	H	A	R	Ton/m
AH22119. 120. 85. 03	120	85°	0.3	30
AH22119. 120. 85. 06	120	85°	0.6	30
AH22119. 120. 85. 08	120	85°	0.8	30
AH22119. 120. 88. 03	120	88°	0.3	30
AH22119. 120. 88. 06	120	88°	0.6	30
AH22119. 120. 88. 08	120	88°	0.8	30

European Precision Style

Punches 85° 88°



AH22120

H=120

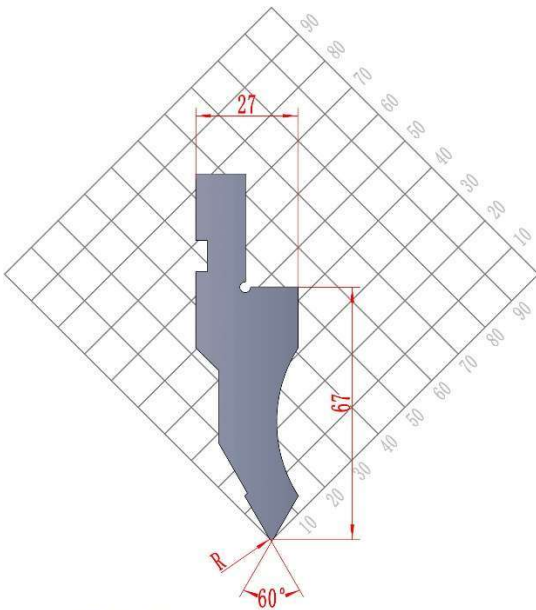
MOD.	H	A	R	Ton/m
AH22120.120.85.03	120	85°	0.3	50
AH22120.120.85.06	120	85°	0.6	50
AH22120.120.85.08	120	85°	0.8	50
AH22120.120.88.03	120	88°	0.3	50
AH22120.120.88.06	120	88°	0.6	50
AH22120.120.88.08	120	88°	0.8	50



ANHUI TOOLING

European Precision Style

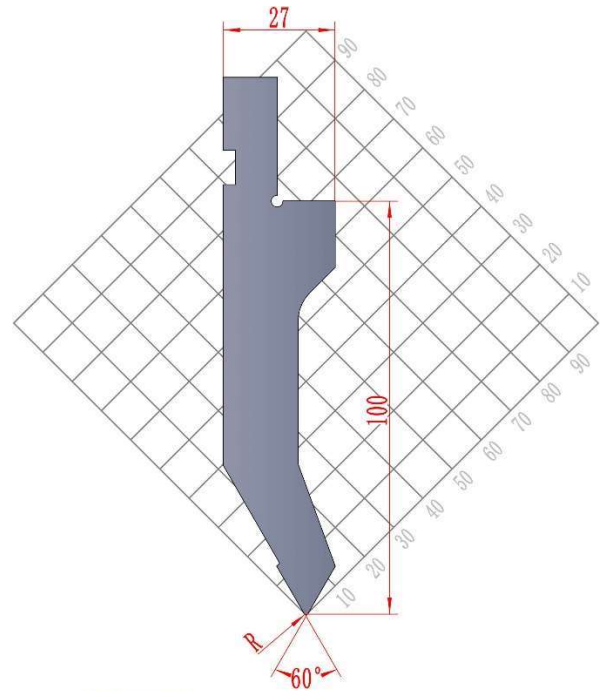
Punches 60°



AH22121

H=67

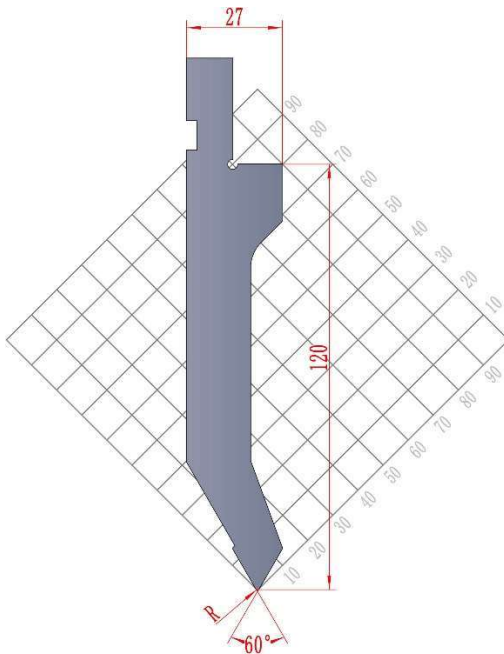
MOD.	H	A	R	Ton/m
AH22121. 67. 60. 03	67	60°	0.3	60
AH22121. 67. 60. 06	67	60°	0.6	60
AH22121. 67. 60. 08	67	60°	0.8	60



AH22122

H=100

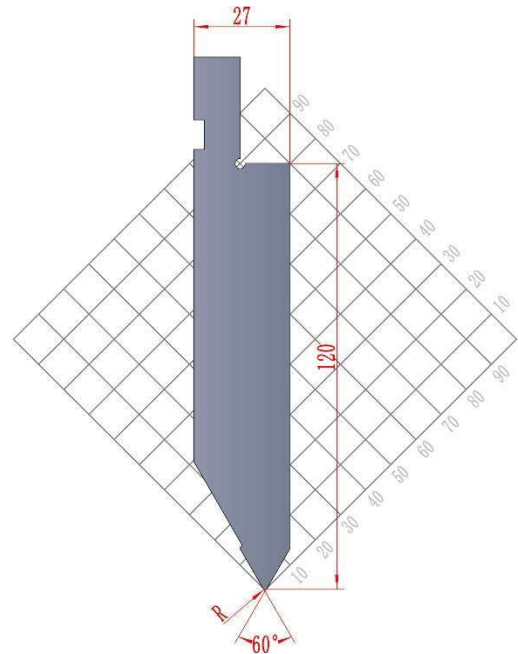
MOD.	H	A	R	Ton/m
AH22122. 100. 60. 03	100	60°	0.3	80
AH22122. 100. 60. 06	100	60°	0.6	80
AH22122. 100. 60. 08	100	60°	0.8	80



AH22123

H=120

MOD.	H	A	R	Ton/m
AH22123. 120. 60. 03	120	60°	0.3	80
AH22123. 120. 60. 06	120	60°	0.6	80
AH22123. 120. 60. 08	120	60°	0.8	80



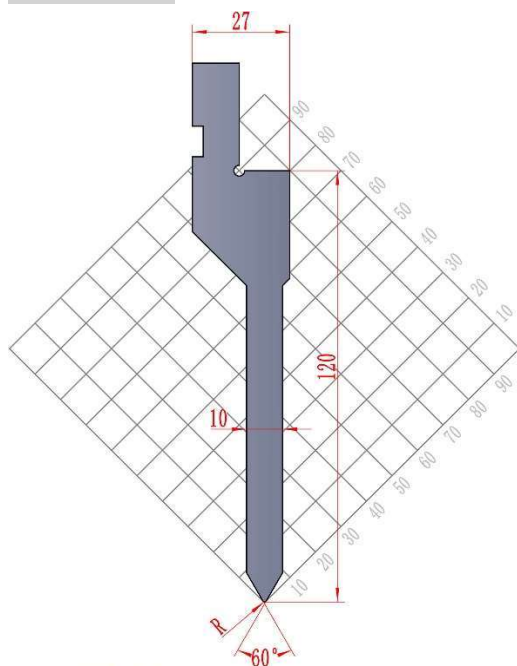
AH22124

H=120

MOD.	H	A	R	Ton/m
AH22124. 120. 60. 03	120	60°	0.3	100
AH22124. 120. 60. 06	120	60°	0.6	100
AH22124. 120. 60. 08	120	60°	0.8	100

European Precision Style

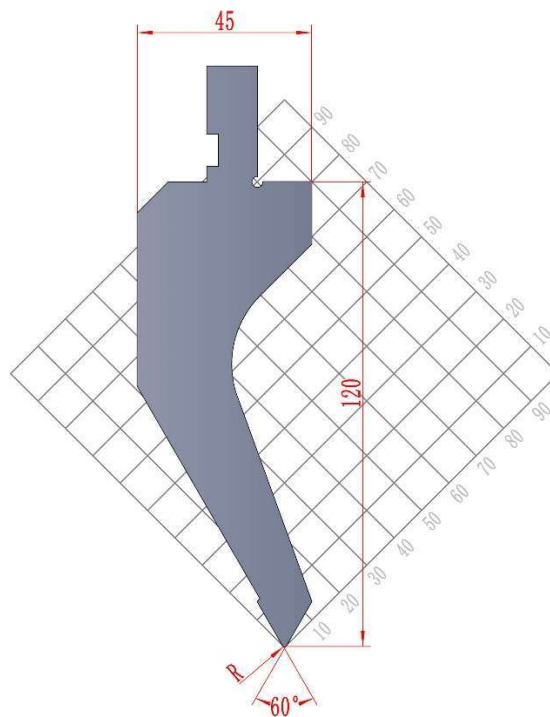
Punches 60°



AH22125

H=120

MOD.	H	A	R	Ton/m
AH22125. 120. 60. 03	120	60°	0.3	70
AH22125. 120. 60. 06	120	60°	0.6	70
AH22125. 120. 60. 08	120	60°	0.8	70



AH22126

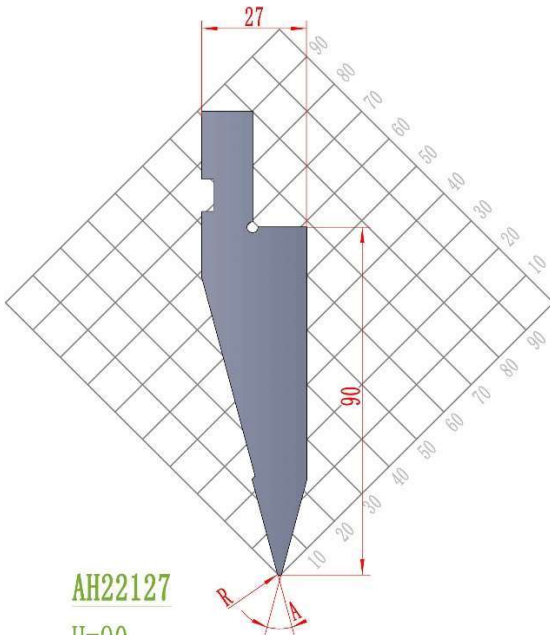
H=120

MOD.	H	A	R	Ton/m
AH22126. 120. 60. 03	120	60°	0.3	50
AH22126. 120. 60. 06	120	60°	0.6	50
AH22126. 120. 60. 08	120	60°	0.8	50



European Precision Style

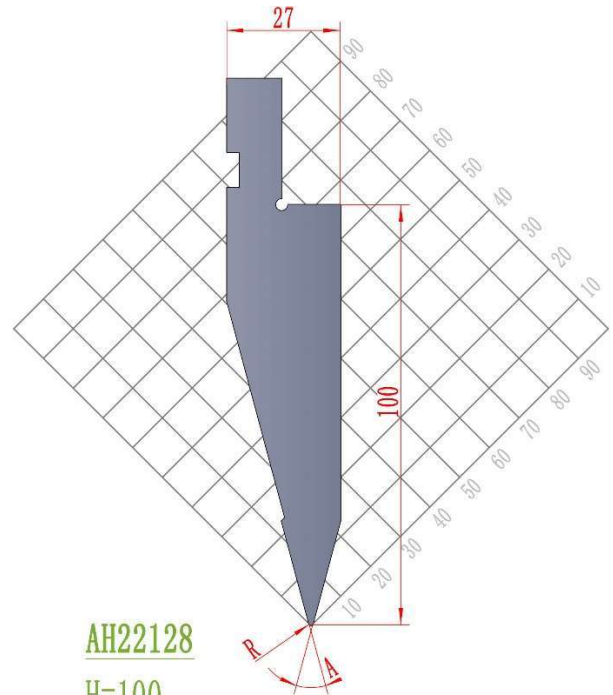
Punches 26° 30°



AH22127

H=90

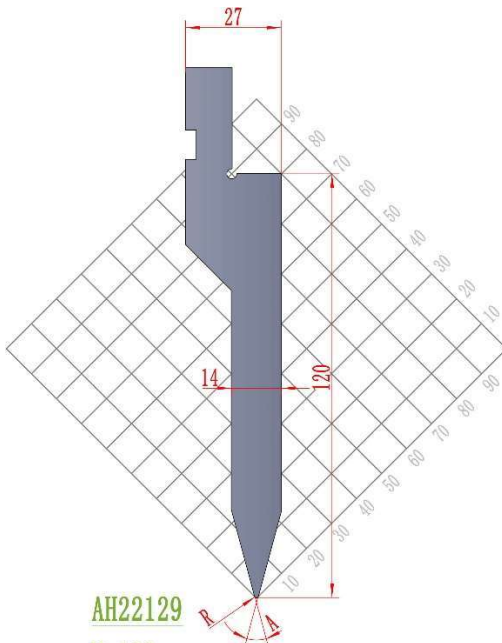
MOD.	H	A	R	Ton/m
AH22127. 90. 26. 03	90	26°	0.3	100
AH22127. 90. 26. 06	90	26°	0.6	100
AH22127. 90. 26. 08	90	26°	0.8	100
AH22127. 90. 30. 03	90	30°	0.3	100
AH22127. 90. 30. 06	90	30°	0.6	100
AH22127. 90. 30. 08	90	30°	0.8	100



AH22128

H=100

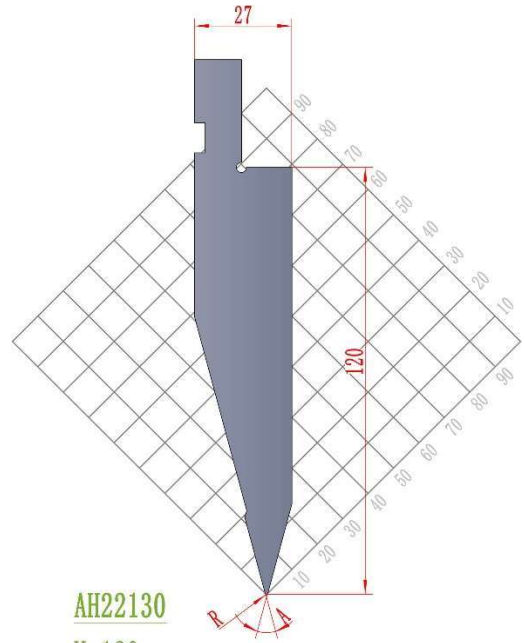
MOD.	H	A	R	Ton/m
AH22128. 100. 26. 03	100	26°	0.3	100
AH22128. 100. 26. 06	100	26°	0.6	100
AH22128. 100. 26. 08	100	26°	0.8	100
AH22128. 100. 30. 03	100	30°	0.3	100
AH22128. 100. 30. 06	100	30°	0.6	100
AH22128. 100. 30. 08	100	30°	0.8	100



AH22129

H=120

MOD.	H	A	R	Ton/m
AH22129. 120. 26. 03	120	26°	0.3	100
AH22129. 120. 26. 06	120	26°	0.6	100
AH22129. 120. 26. 08	120	26°	0.8	100
AH22129. 120. 30. 03	120	30°	0.3	100
AH22129. 120. 30. 06	120	30°	0.6	100
AH22129. 120. 30. 08	120	30°	0.8	100



AH22130

H=120

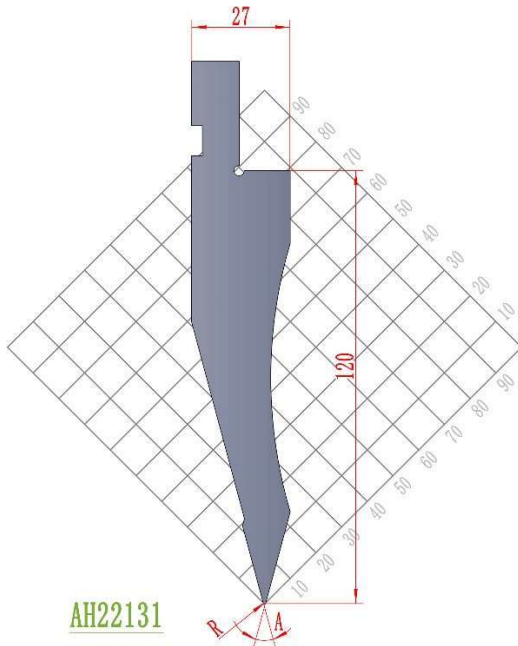
MOD.	H	A	R	Ton/m
AH22130. 120. 26. 03	120	26°	0.3	100
AH22130. 120. 26. 06	120	26°	0.6	100
AH22130. 120. 26. 08	120	26°	0.8	100
AH22130. 120. 30. 03	120	30°	0.3	100
AH22130. 120. 30. 06	120	30°	0.6	100
AH22130. 120. 30. 08	120	30°	0.8	100



ANHUI TOOLING

European Precision Style

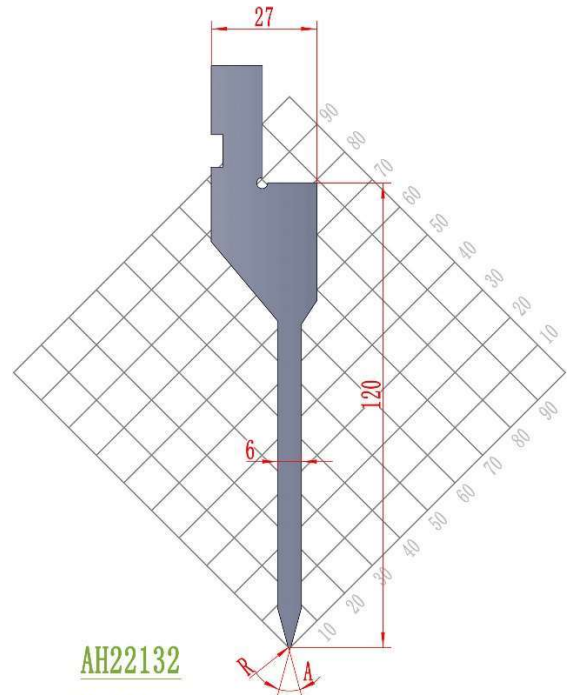
Punches 26° 30° 15° 19°



AH22131

H=120

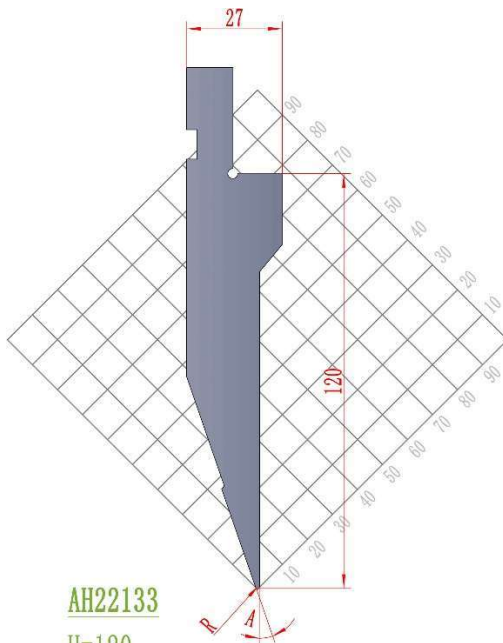
MOD.	H	A	R	Ton/m
AH22131. 120. 26. 03	120	26°	0.3	100
AH22131. 120. 26. 06	120	26°	0.6	100
AH22131. 120. 26. 08	120	26°	0.8	100
AH22131. 120. 30. 03	120	30°	0.3	100
AH22131. 120. 30. 06	120	30°	0.6	100
AH22131. 120. 30. 08	120	30°	0.8	100



AH22132

H=120

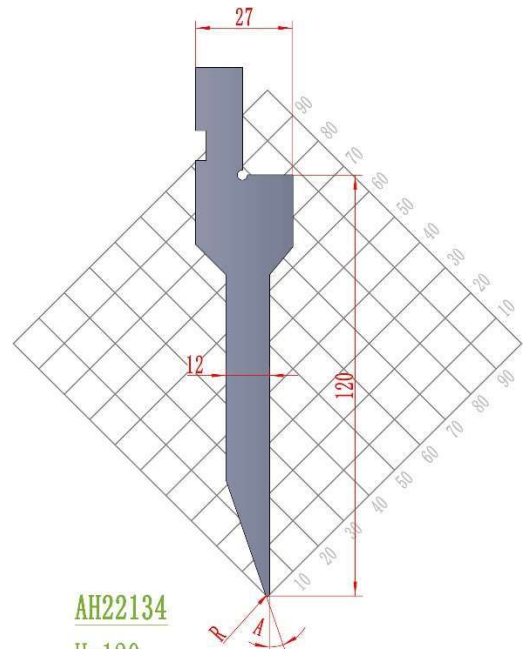
MOD.	H	A	R	Ton/m
AH22132. 120. 26. 03	120	26°	0.3	50
AH22132. 120. 26. 06	120	26°	0.6	50
AH22132. 120. 26. 08	120	26°	0.8	50
AH22132. 120. 30. 03	120	30°	0.3	50
AH22132. 120. 30. 06	120	30°	0.6	50
AH22132. 120. 30. 08	120	30°	0.8	50



AH22133

H=120

MOD.	H	A	R	Ton/m
AH22133. 120. 15. 03	120	15°	0.3	50
AH22133. 120. 15. 06	120	15°	0.6	50
AH22133. 120. 15. 08	120	15°	0.8	50
AH22133. 120. 19. 03	120	19°	0.3	50
AH22133. 120. 19. 06	120	19°	0.6	50
AH22133. 120. 19. 08	120	19°	0.8	50



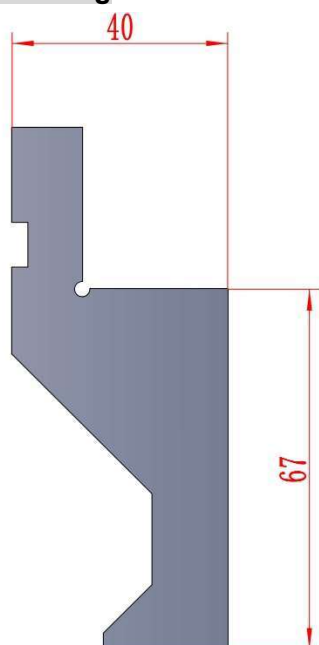
AH22134

H=120

MOD.	H	A	R	Ton/m
AH22134. 120. 15. 03	120	15°	0.3	30
AH22134. 120. 15. 06	120	15°	0.6	30
AH22134. 120. 15. 08	120	15°	0.8	30
AH22134. 120. 19. 03	120	19°	0.3	30
AH22134. 120. 19. 06	120	19°	0.6	30
AH22134. 120. 19. 08	120	19°	0.8	30

European Precision Style

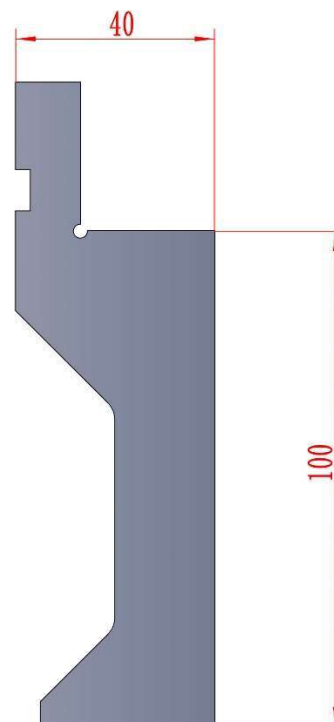
Punches flattening



AH22135

H=67

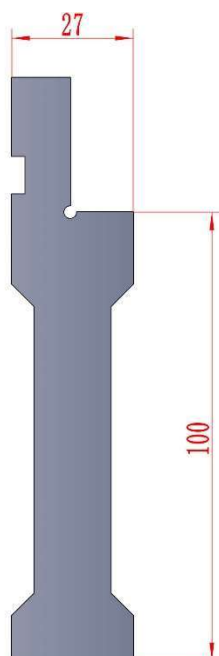
MOD.	H	Ton/m
AH22135. 67	67	100



AH22136

H=100

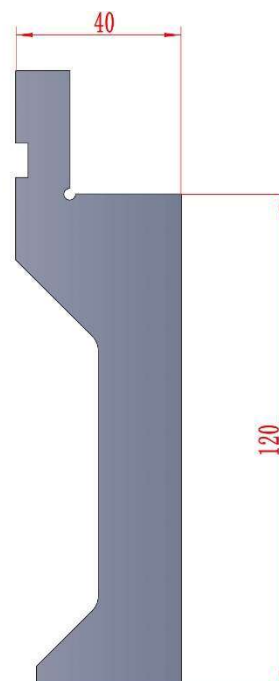
MOD.	H	Ton/m
AH22136. 100	100	100



AH22137

H=100

MOD.	H	Ton/m
AH22137. 100	100	100



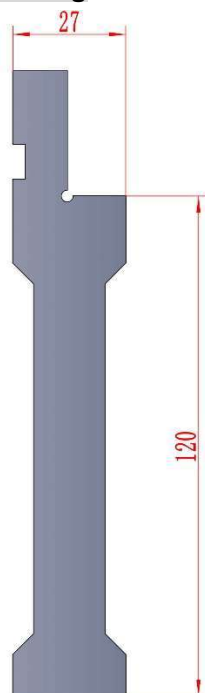
AH22138

H=120

MOD.	H	Ton/m
AH22138. 120	120	100

European Precision Style

Punches flattening



AH22139

H=120

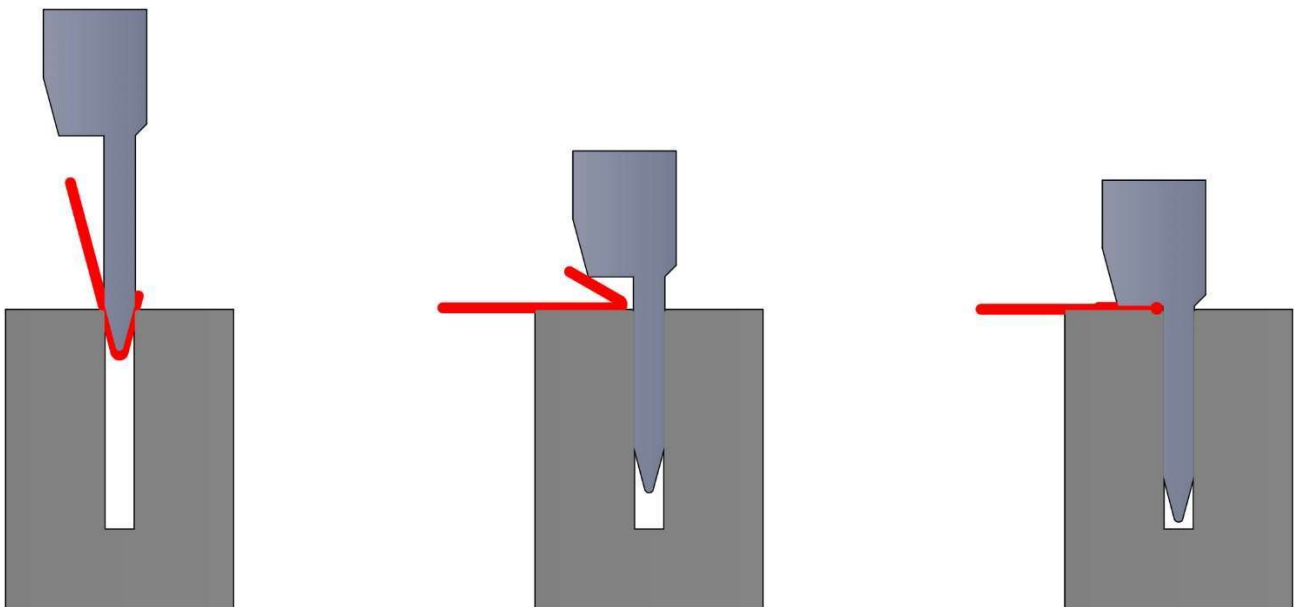
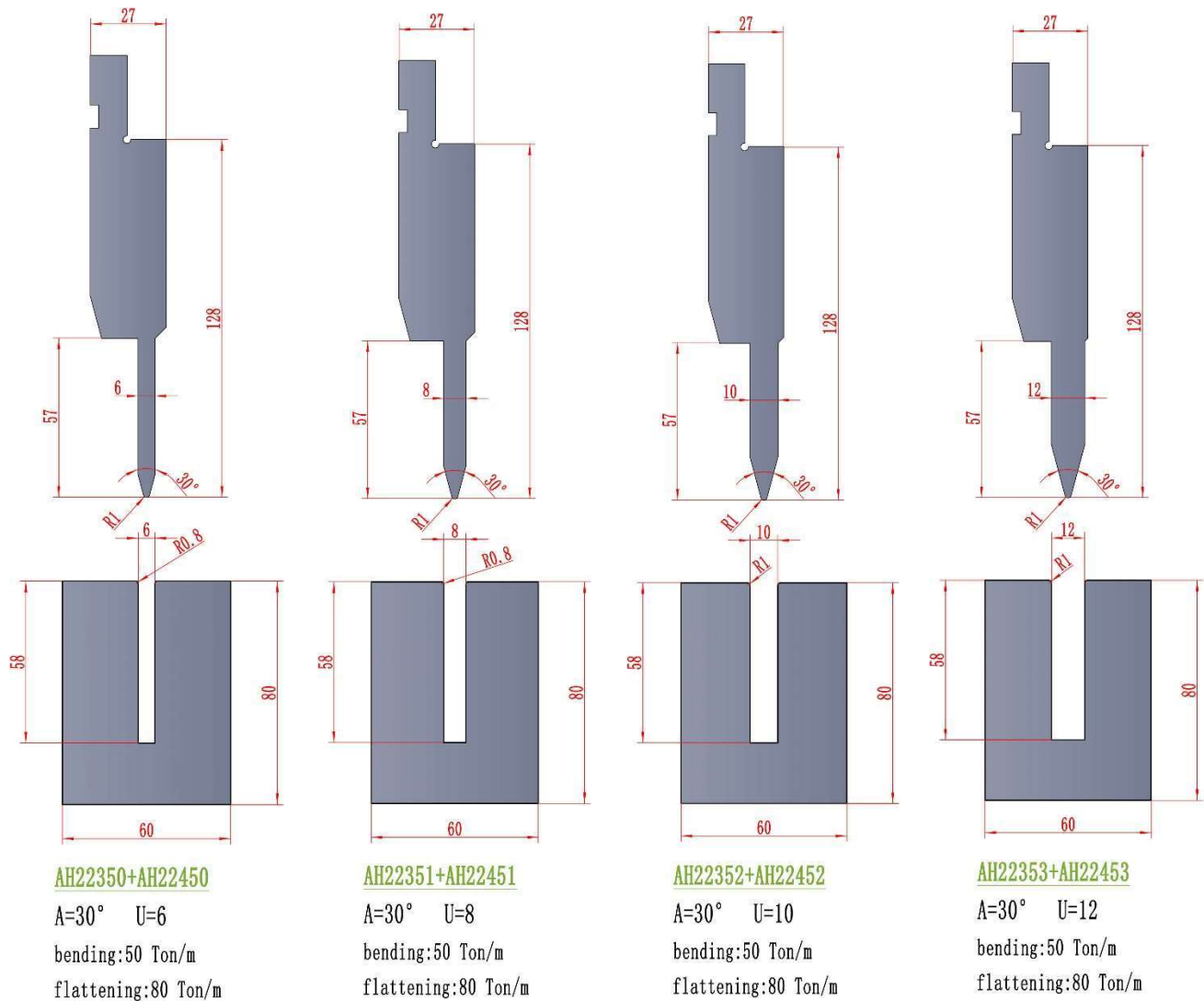
MOD.	H	Ton/m
AH22139. 120	120	100



ANHUI TOOLING

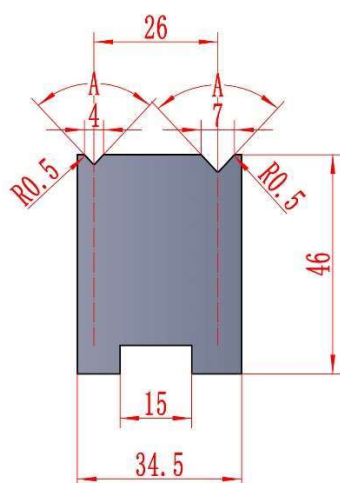
European Precision Style

Punches flattening



European Precision Style

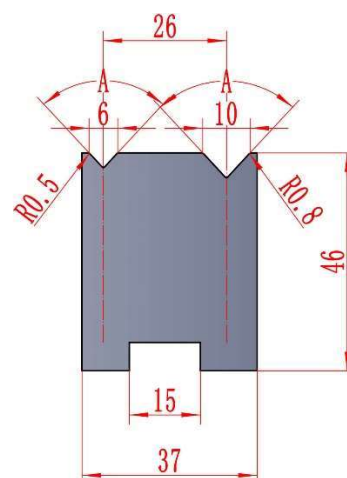
Dies 85° 88°



AH22200

H=46

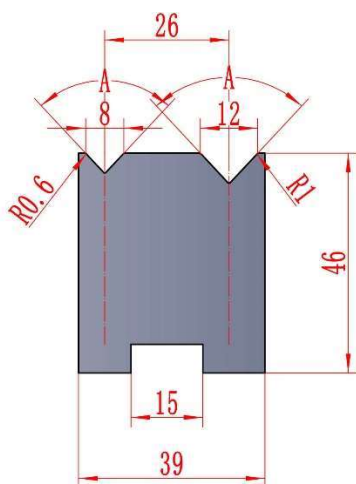
MOD.	H	V	A	Ton/m
AH22200. 46. V4-V7. 85	46	4-7	85°	60
AH22200. 46. V4-V7. 88	46	4-7	88°	60



AH22201

H=46

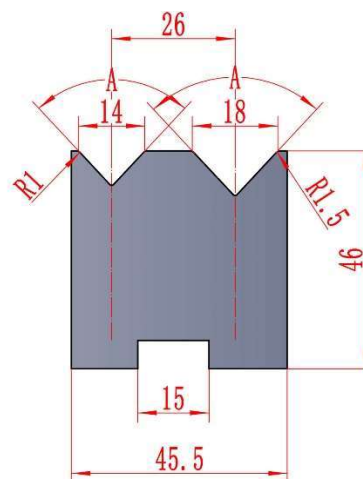
MOD.	H	V	A	Ton/m
AH22201. 46. V6-V10. 85	46	6-10	85°	70
AH22201. 46. V6-V10. 88	46	6-10	88°	70



AH22202

H=46

MOD.	H	V	A	Ton/m
AH22202. 46. V8-V12. 85	46	8-12	85°	70
AH22202. 46. V8-V12. 88	46	8-12	88°	70



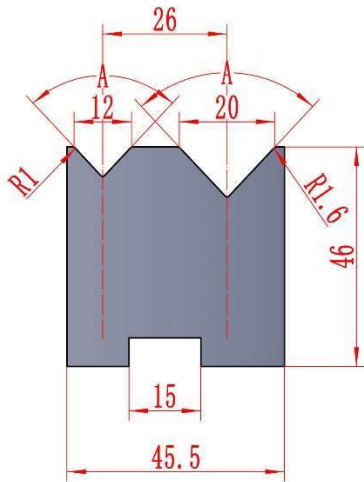
AH22203

H=46

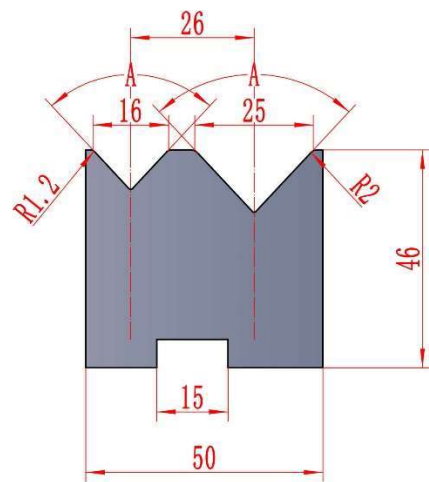
MOD.	H	V	A	Ton/m
AH22203. 46. V14-V18. 85	46	14-18	85°	100
AH22203. 46. V14-V18. 88	46	14-18	88°	100



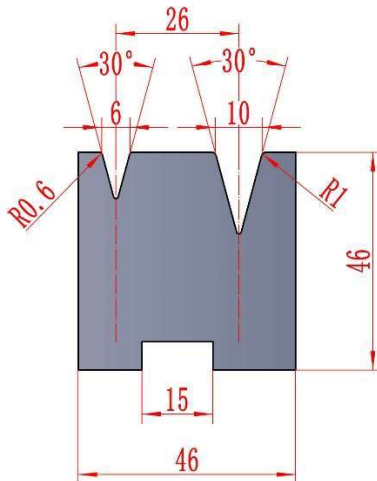
ANHUI TOOLING

European Precision Style**Dies 85° 88°****AH22204****H=46**

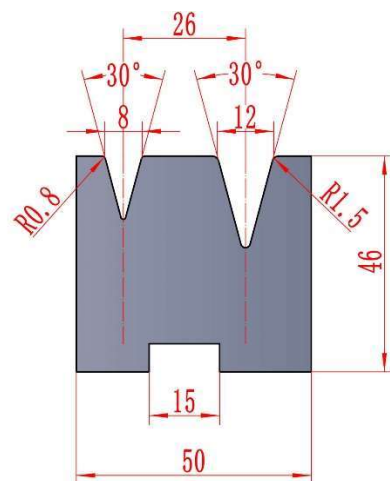
MOD.	H	V	A	Ton/m
AH22204. 46. V12-V20. 85	46	12-20	85°	100
AH22204. 46. V12-V20. 88	46	12-20	88°	100

**AH22205****H=46**

MOD.	H	V	A	Ton/m
AH22205. 46. V16-V25. 85	46	16-25	85°	100
AH22205. 46. V16-V25. 88	46	16-25	88°	100

Dies 30°**AH22206****H=46**

MOD.	H	V	A	Ton/m
AH22206. 46. V6-V10. 30	46	6-10	30°	30

**AH22207****H=46**

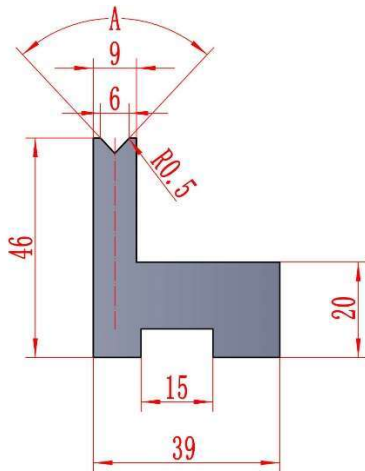
MOD.	H	V	A	Ton/m
AH22207. 46. V8-V12. 30	46	8-12	30°	30



ANHUI TOOLING

European Precision Style

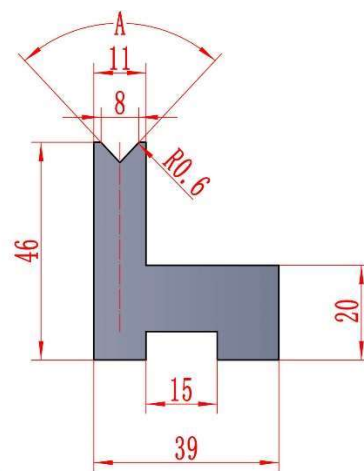
Dies 85° 88°



AH22208

H=46

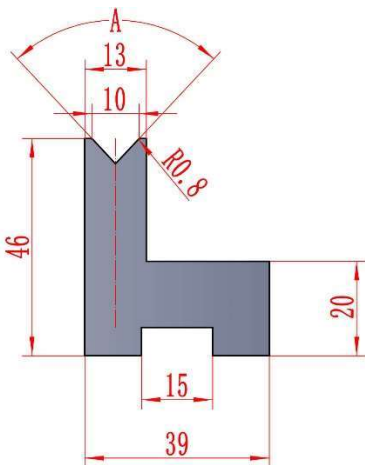
MOD.	H	V	A	Ton/m
AH22208. 46. V6. 85	46	6	85°	40
AH22208. 46. V6. 88	46	6	88°	40



AH22209

H=46

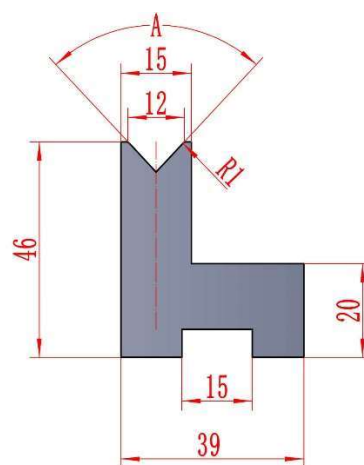
MOD.	H	V	A	Ton/m
AH22209. 46. V8. 85	46	8	85°	40
AH22209. 46. V8. 88	46	8	88°	40



AH22210

H=46

MOD.	H	V	A	Ton/m
AH22210. 46. V10. 85	46	10	85°	50
AH22210. 46. V10. 88	46	10	88°	50



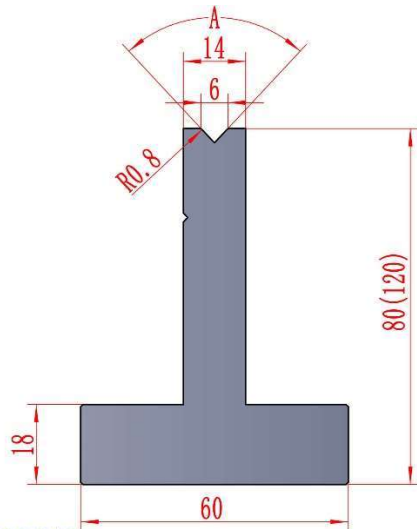
AH22211

H=46

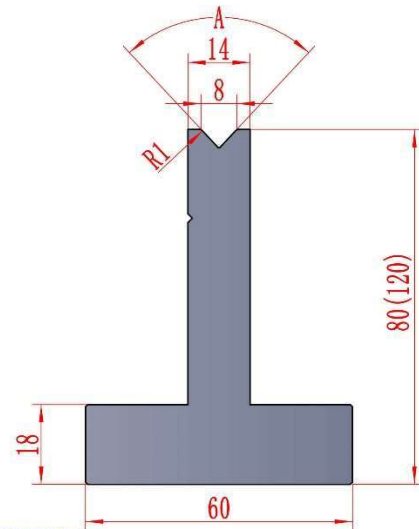
MOD.	H	V	A	Ton/m
AH22211. 46. V12. 85	46	12	85°	60
AH22211. 46. V12. 88	46	12	88°	60



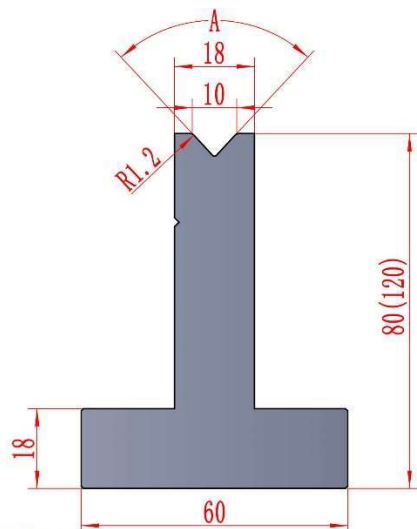
ANHUI TOOLING

European Precision Style**Dies 85° 88°****AH22212****H=80/120**

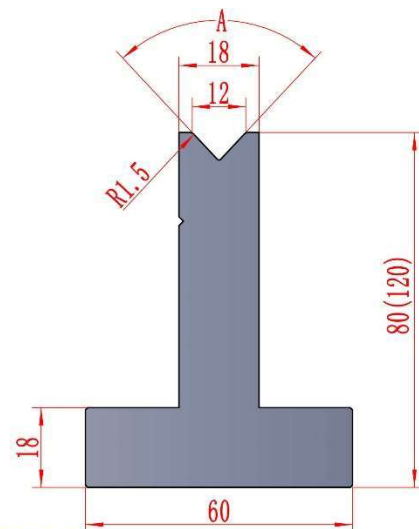
MOD.	H	V	A	Ton/m
AH22212. 80. V6. 85	80	6	85°	100
AH22212. 80. V6. 88	80	6	88°	100
AH22212. 120. V6. 85	120	6	85°	100
AH22212. 120. V6. 88	120	6	88°	100

**AH22213****H=80/120**

MOD.	H	V	A	Ton/m
AH22213. 80. V8. 85	80	8	85°	100
AH22213. 80. V8. 88	80	8	88°	100
AH22213. 120. V8. 85	120	8	85°	100
AH22213. 120. V8. 88	120	8	88°	100

**AH22214****H=80/120**

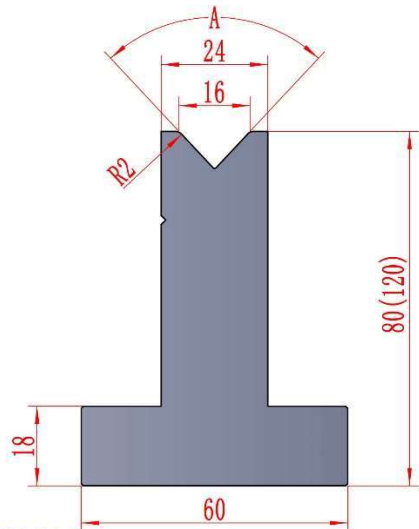
MOD.	H	V	A	Ton/m
AH22214. 80. V10. 85	80	10	85°	100
AH22214. 80. V10. 88	80	10	88°	100
AH22214. 120. V10. 85	120	10	85°	100
AH22214. 120. V10. 88	120	10	88°	100

**AH22215****H=80/120**

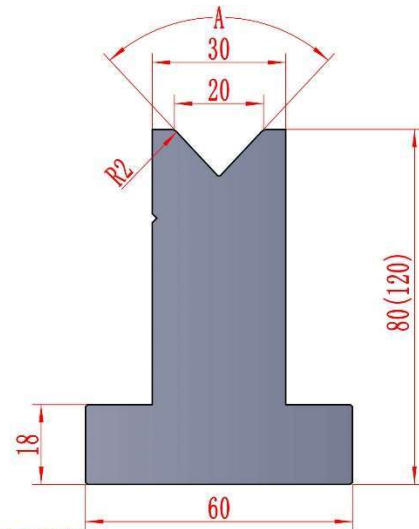
MOD.	H	V	A	Ton/m
AH22215. 80. V12. 85	80	12	85°	100
AH22215. 80. V12. 88	80	12	88°	100
AH22215. 120. V12. 85	120	12	85°	100
AH22215. 120. V12. 88	120	12	88°	100



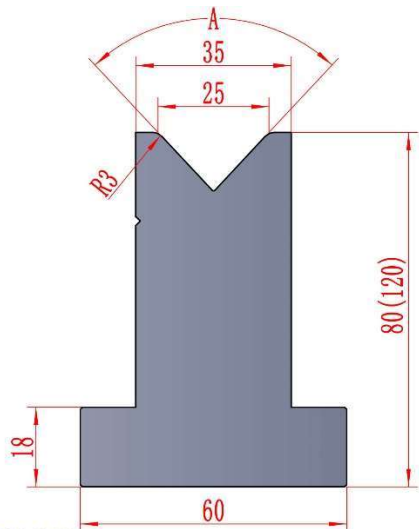
ANHUI TOOLING

European Precision Style**Dies 85° 88°****AH22216****H=80/120**

MOD.	H	V	A	Ton/m
AH22216. 80. V16. 85	80	16	85°	100
AH22216. 80. V16. 88	80	16	88°	100
AH22216. 120. V16. 85	120	16	85°	100
AH22216. 120. V16. 88	120	16	88°	100

**AH22217****H=80/120**

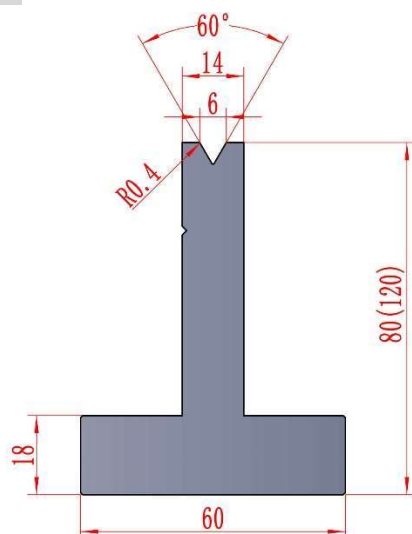
MOD.	H	V	A	Ton/m
AH22217. 80. V20. 85	80	20	85°	100
AH22217. 80. V20. 88	80	20	88°	100
AH22217. 120. V20. 85	120	20	85°	100
AH22217. 120. V20. 88	120	20	88°	100

**AH22218****H=80/120**

MOD.	H	V	A	Ton/m
AH22218. 80. V25. 85	80	25	85°	100
AH22218. 80. V25. 88	80	25	88°	100
AH22218. 120. V25. 85	120	25	85°	100
AH22218. 120. V25. 88	120	25	88°	100

European Precision Style

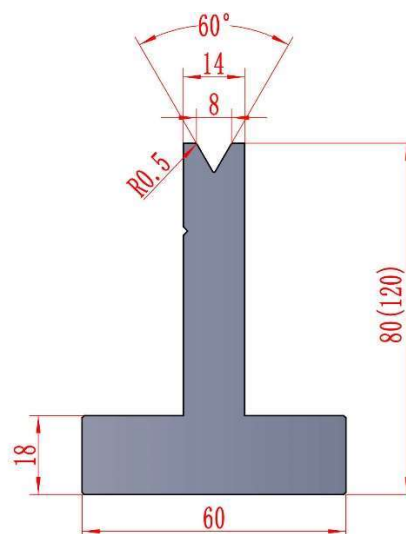
Dies 60°



AH22219

H=80/120

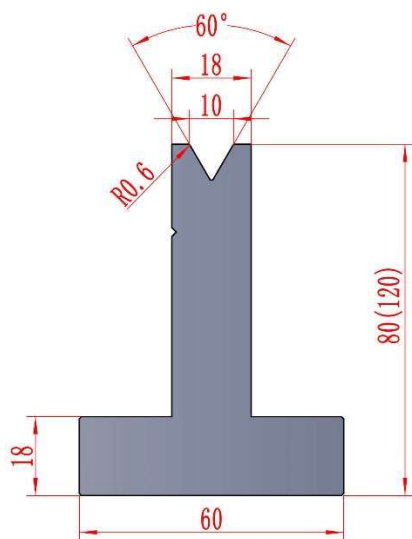
MOD.	H	V	A	Ton/m
AH22219. 80. V6. 60	80	6	60°	60
AH22219. 120. V6. 60	120	6	60°	60



AH22220

H=80/120

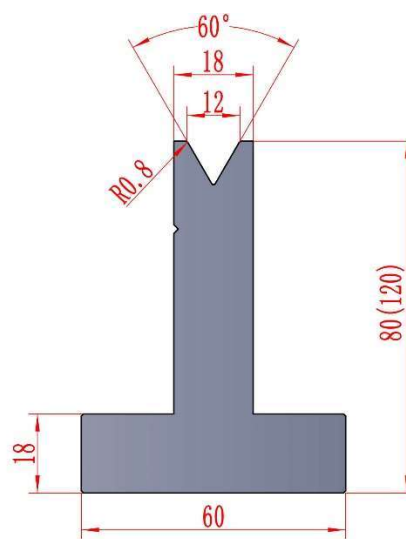
MOD.	H	V	A	Ton/m
AH22220. 80. V8. 60	80	8	60°	60
AH22220. 120. V8. 60	120	8	60°	60



AH22221

H=80/120

MOD.	H	V	A	Ton/m
AH22221. 80. V10. 60	80	10	60°	60
AH22221. 120. V10. 60	120	10	60°	60



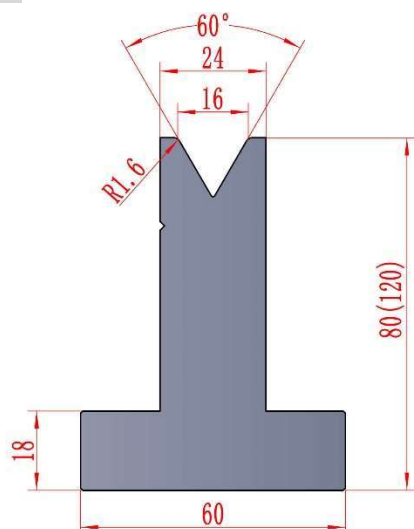
AH22222

H=80/120

MOD.	H	V	A	Ton/m
AH22222. 80. V12. 60	80	12	60°	60
AH22222. 120. V12. 60	120	12	60°	60

European Precision Style

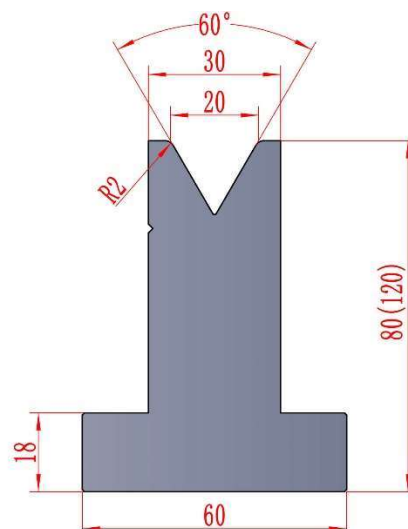
Dies 60°



AH22223

H=80/120

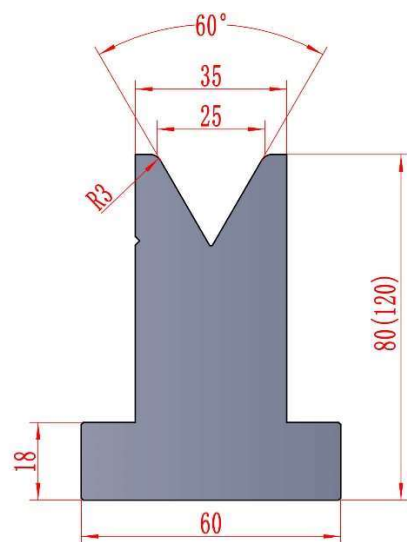
MOD.	H	V	A	Ton/m
AH22223. 80. V16. 60	80	16	60°	60
AH22223. 120. V16. 60	120	16	60°	60



AH22224

H=80/120

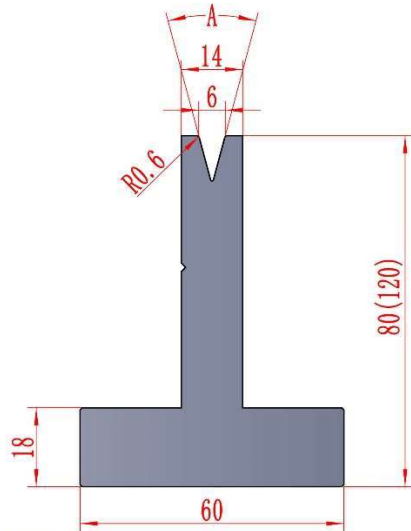
MOD.	H	V	A	Ton/m
AH22224. 80. V20. 60	80	20	60°	60
AH22224. 120. V20. 60	120	20	60°	60



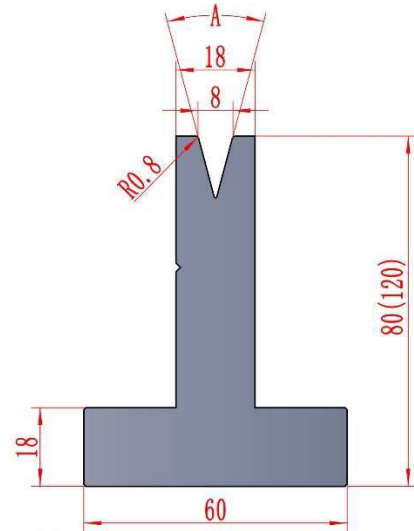
AH22225

H=80/120

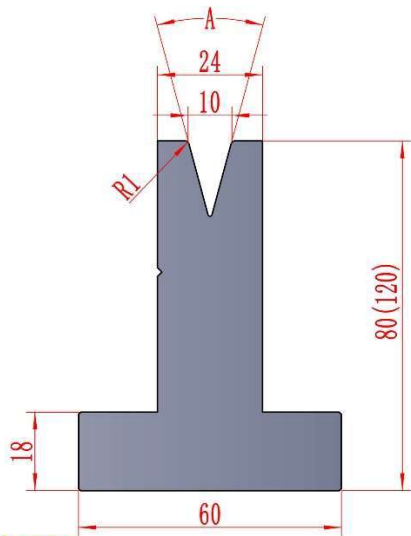
MOD.	H	V	A	Ton/m
AH22225. 80. V25. 60	80	25	60°	60
AH22225. 120. V25. 60	120	25	60°	60

**European Precision Style****Dies 28° 30°****AH22226****H=80/120**

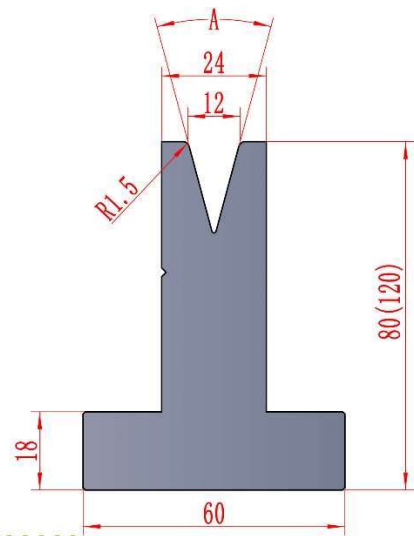
MOD.	H	V	A	Ton/m
AH22226. 80. V6. 28	80	6	28°	35
AH22226. 80. V6. 30	80	6	30°	35
AH22226. 120. V6. 28	120	6	28°	35
AH22226. 120. V6. 30	120	6	30°	35

**AH22227****H=80/120**

MOD.	H	V	A	Ton/m
AH22227. 80. V8. 28	80	8	28°	35
AH22227. 80. V8. 30	80	8	30°	35
AH22227. 120. V8. 28	120	8	28°	35
AH22227. 120. V8. 30	120	8	30°	35

**AH22228****H=80/120**

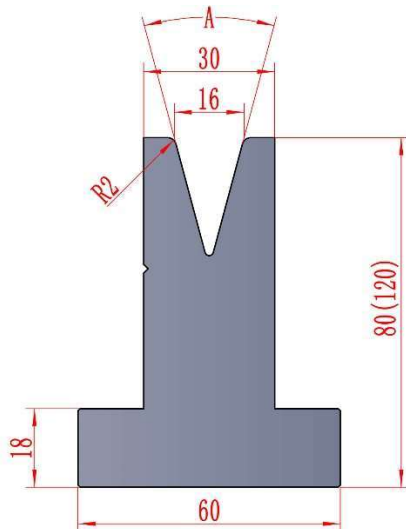
MOD.	H	V	A	Ton/m
AH22228. 80. V10. 28	80	10	28°	50
AH22228. 80. V10. 30	80	10	30°	50
AH22228. 120. V10. 28	120	10	28°	50
AH22228. 120. V10. 30	120	10	30°	50

**AH22229****H=80/120**

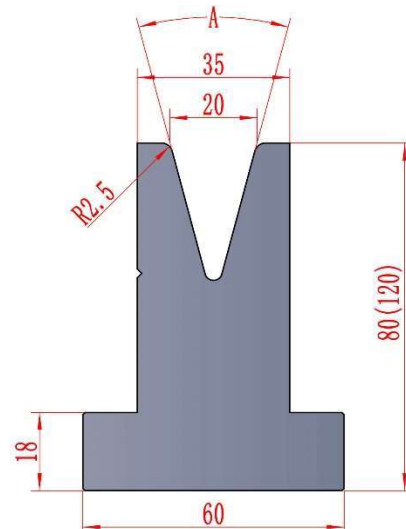
MOD.	H	V	A	Ton/m
AH22229. 80. V12. 28	80	12	28°	40
AH22229. 80. V12. 30	80	12	30°	40
AH22229. 120. V12. 28	120	12	28°	40
AH22229. 120. V12. 30	120	12	30°	40



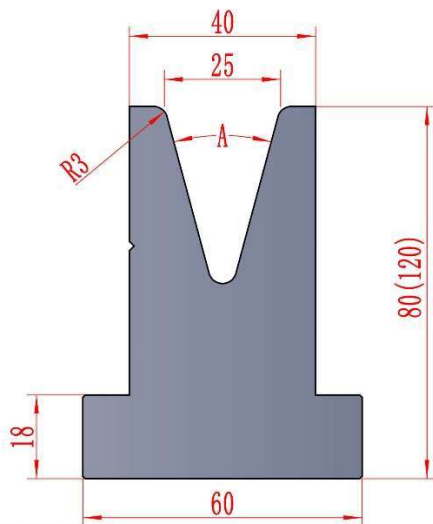
ANHUI TOOLING

European Precision Style**Dies 28° 30°****AH22230****H=80/120**

MOD.	H	V	A	Ton/m
AH22230. 80. V16. 28	80	16	28°	45
AH22230. 80. V16. 30	80	16	30°	45
AH22230. 120. V16. 28	120	16	28°	45
AH22230. 120. V16. 30	120	16	30°	45

**AH22231****H=80/120**

MOD.	H	V	A	Ton/m
AH22231. 80. V20. 28	80	20	28°	50
AH22231. 80. V20. 30	80	20	30°	50
AH22231. 120. V20. 28	120	20	28°	50
AH22231. 120. V20. 30	120	20	30°	50

**AH22232****H=80/120**

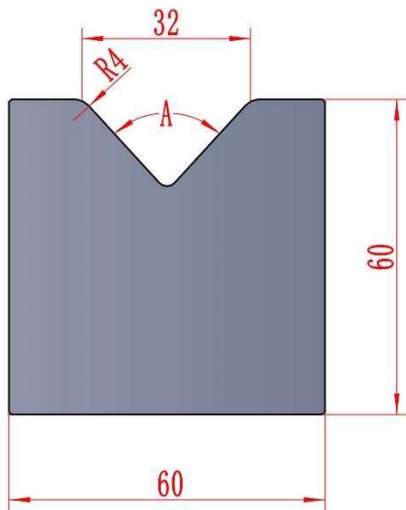
MOD.	H	V	A	Ton/m
AH22232. 80. V25. 28	80	25	28°	50
AH22232. 80. V25. 30	80	25	30°	50
AH22232. 120. V25. 28	120	25	28°	50
AH22232. 120. V25. 30	120	25	30°	50



ANHUI TOOLING

European Precision Style

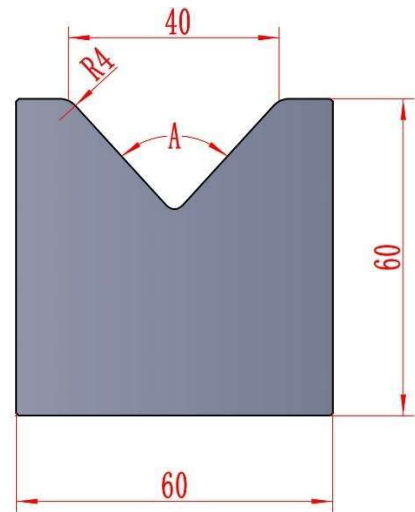
Dies 85° 88°



AH22233

H=60

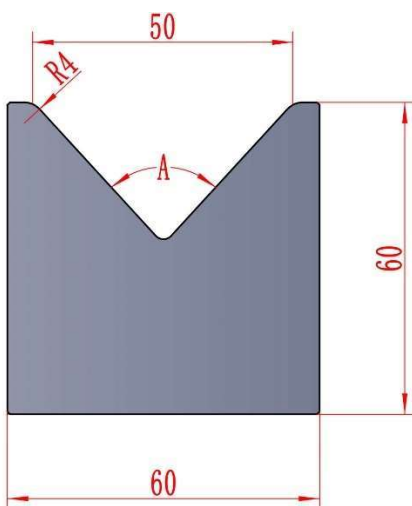
MOD.	H	V	A	Ton/m
AH22233. 60. V32. 85	60	32	85°	100
AH22233. 60. V32. 88	60	32	88°	100



AH22234

H=60

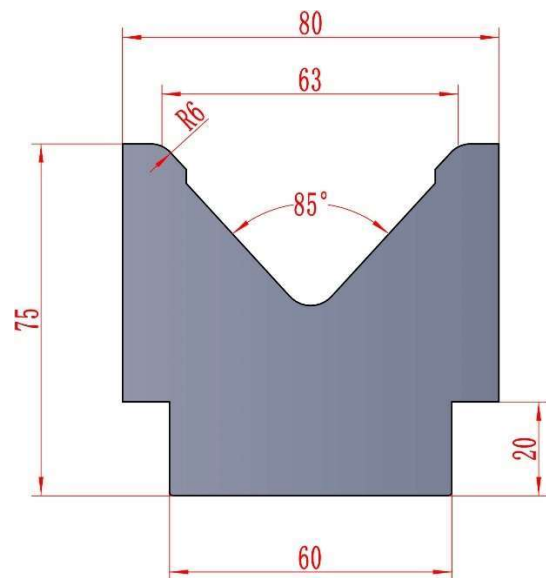
MOD.	H	V	A	Ton/m
AH22234. 60. V40. 85	60	40	85°	100
AH22234. 60. V40. 88	60	40	88°	100



AH22235

H=60

MOD.	H	V	A	Ton/m
AH22235. 60. V50. 85	60	50	85°	80
AH22235. 60. V50. 88	60	50	88°	80



AH22236

H=75

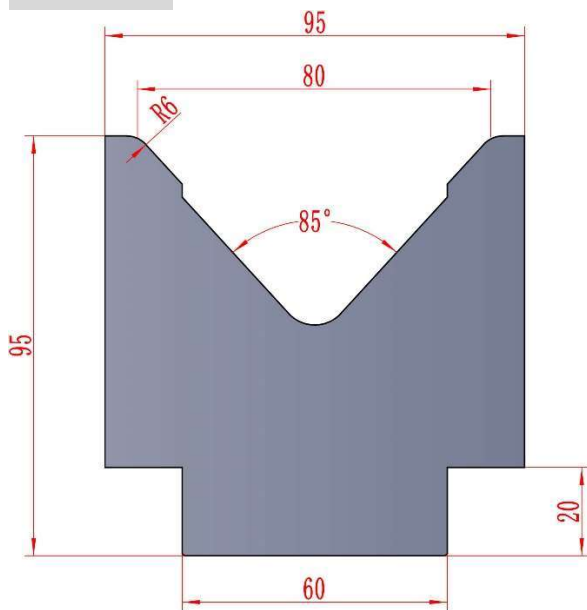
MOD.	H	V	A	Ton/m
AH22236. 75. V63. 85	75	63	85°	100



ANHUI TOOLING

European Precision Style

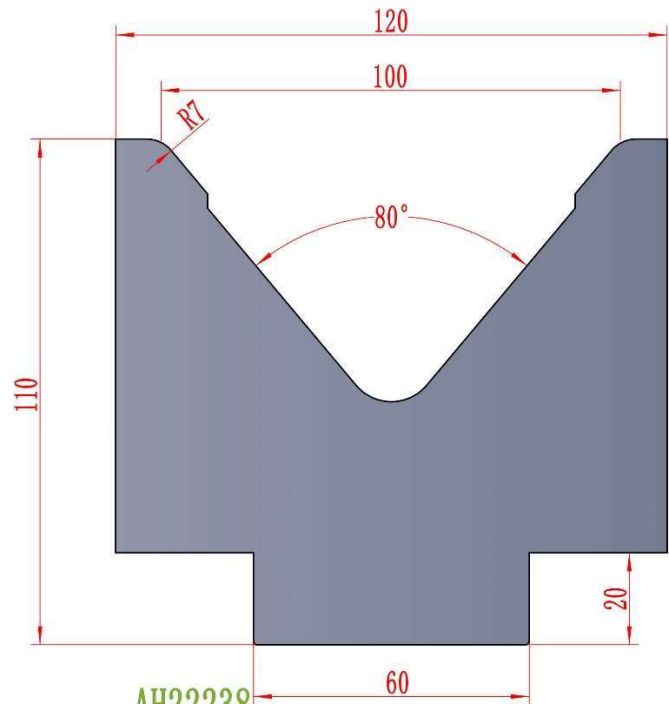
Dies 80° 85°



AH22237

H=95

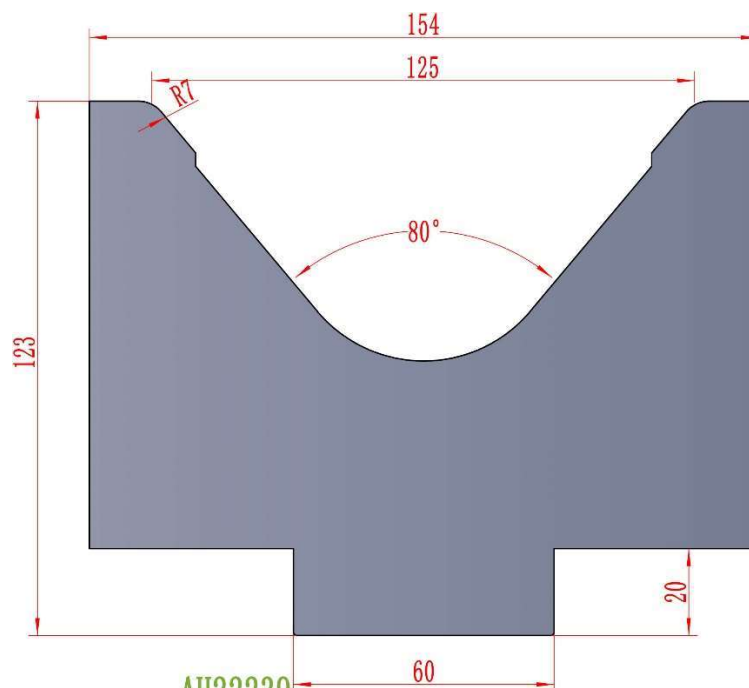
MOD.	H	V	A	Ton/m
AH22237. 95. V80. 85	95	80	85°	100



AH22238

H=110

MOD.	H	V	A	Ton/m
AH22238. 110. V100. 80	110	100	80°	120



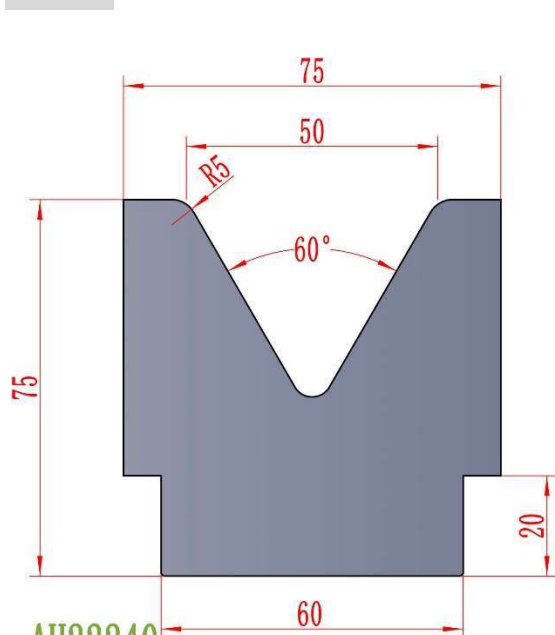
AH22239

H=123

MOD.	H	V	A	Ton/m
AH22239. 123. V125. 80	123	125	80°	120

European Precision Style

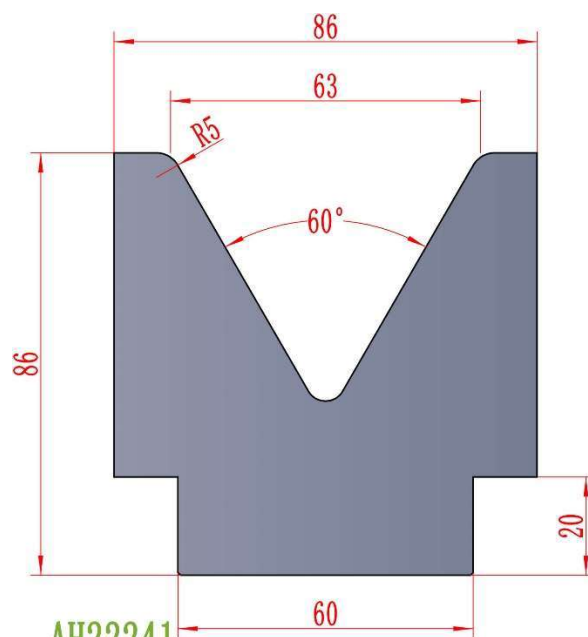
Dies 60°



AH22240

H=75

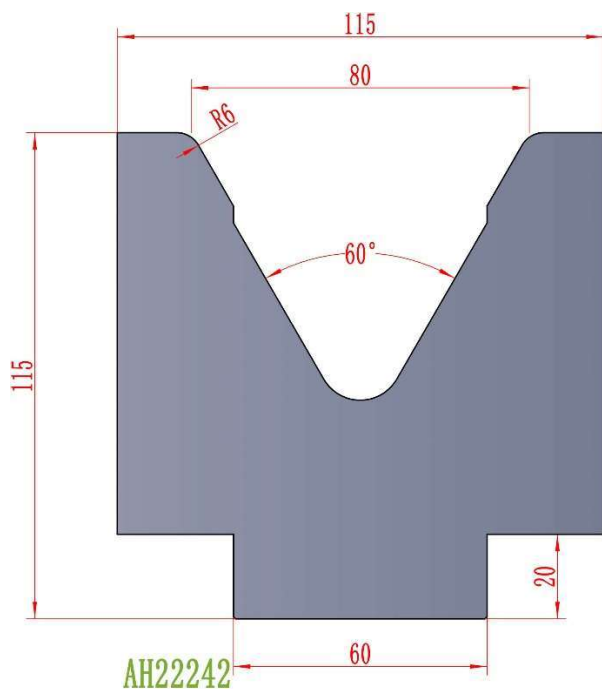
MOD.	H	V	A	Ton/m
AH22240. 75. V50. 60	75	50	60°	100



AH22241

H=86

MOD.	H	V	A	Ton/m
AH22241. 86. V63. 60	86	63	60°	100



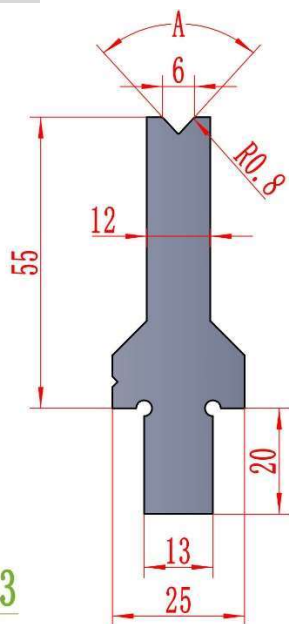
AH22242

H=115

MOD.	H	V	A	Ton/m
AH22242. 115. V80. 60	115	80	60°	120

European Precision Style

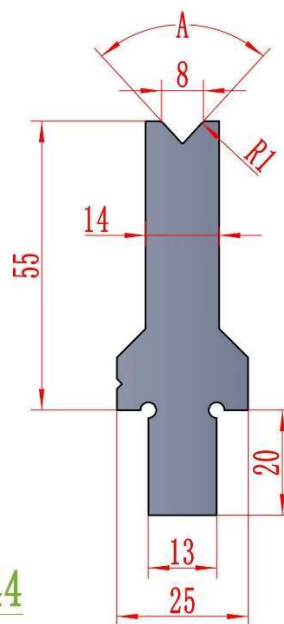
Dies 85° 88°



AH22243

H=55

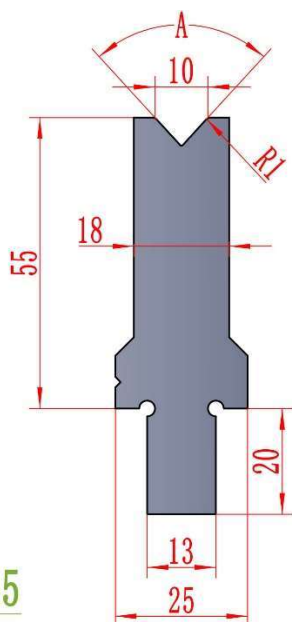
MOD.	H	V	A	Ton/m
AH22243. 55. V6. 85	55	6	85°	50
AH22243. 55. V6. 88	55	6	88°	50



AH22244

H=55

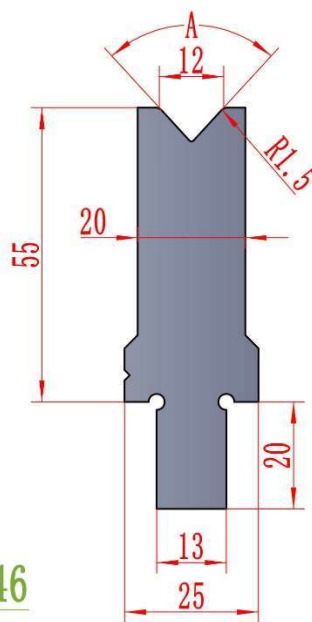
MOD.	H	V	A	Ton/m
AH22244. 55. V8. 85	55	8	85°	60
AH22244. 55. V8. 88	55	8	88°	60



AH22245

H=55

MOD.	H	V	A	Ton/m
AH22245. 55. V10. 85	55	10	85°	70
AH22245. 55. V10. 88	55	10	88°	70



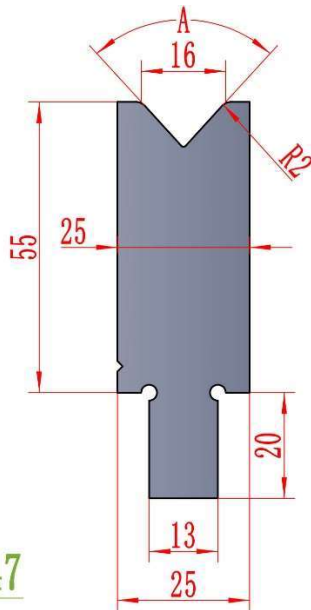
AH22246

H=55

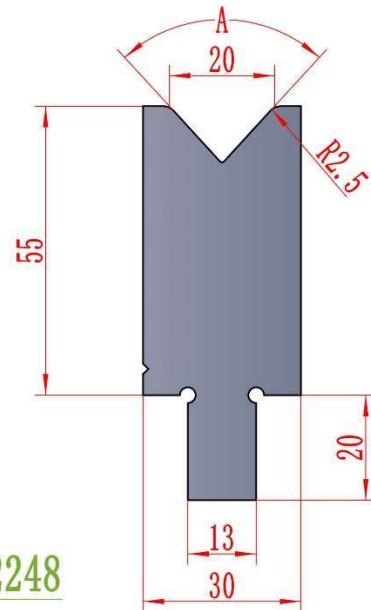
MOD.	H	V	A	Ton/m
AH22246. 55. V12. 85	55	12	85°	80
AH22246. 55. V12. 88	55	12	88°	80



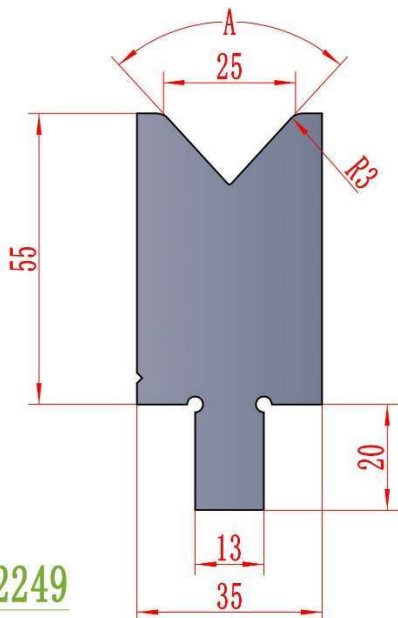
ANHUI TOOLING

European Precision Style**Dies 85° 88°****AH22247****H=55**

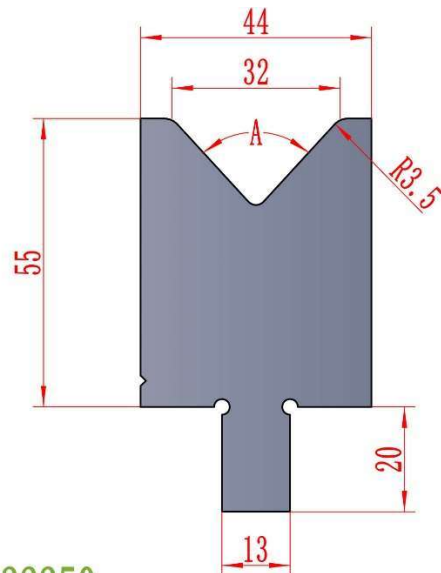
MOD.	H	V	A	Ton/m
AH22247. 55. V16. 85	55	16	85°	100
AH22247. 55. V16. 88	55	16	88°	100

**AH22248****H=55**

MOD.	H	V	A	Ton/m
AH22248. 55. V20. 85	55	20	85°	100
AH22248. 55. V20. 88	55	20	88°	100

**AH22249****H=55**

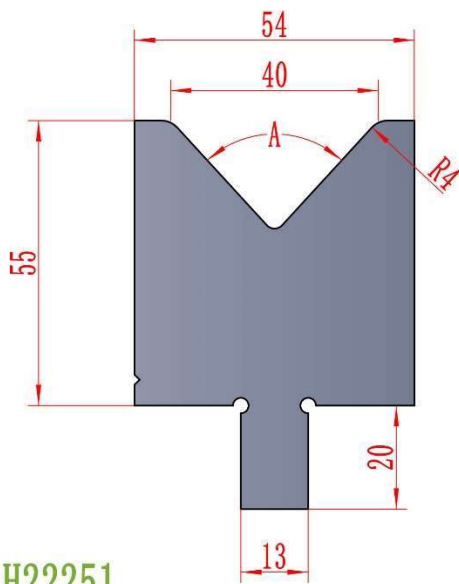
MOD.	H	V	A	Ton/m
AH22249. 55. V25. 85	55	25	85°	100
AH22249. 55. V25. 88	55	25	88°	100

**AH22250****H=55**

MOD.	H	V	A	Ton/m
AH22250. 55. V32. 85	55	32	85°	100
AH22250. 55. V32. 88	55	32	88°	100

European Precision Style

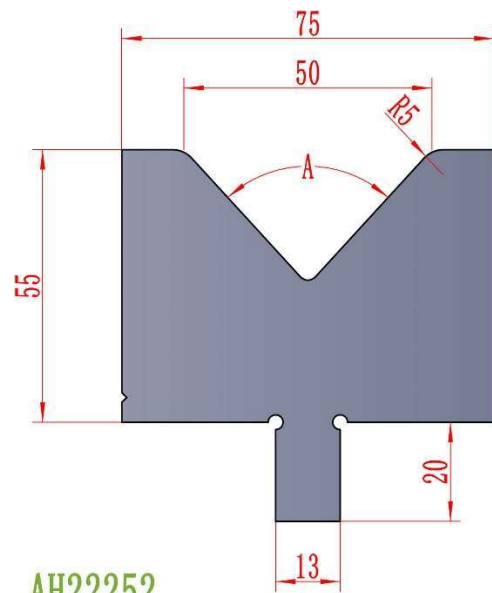
Dies 85° 88°



AH22251

H=55

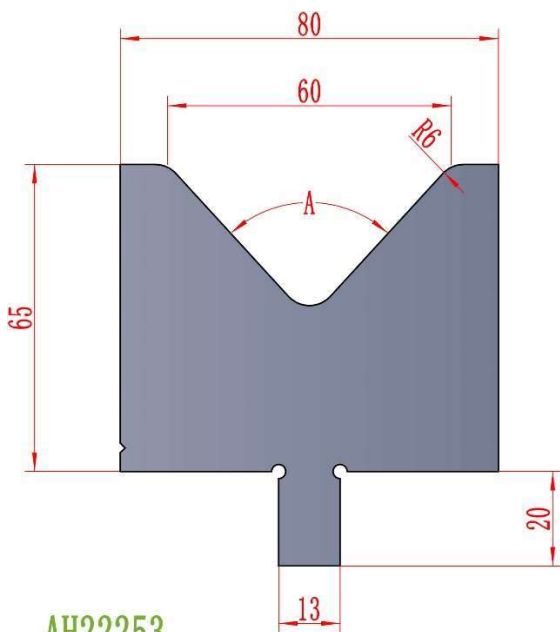
MOD.	H	V	A	Ton/m
AH22251. 55. V40. 85	55	40	85°	100
AH22251. 55. V40. 88	55	40	88°	100



AH22252

H=55

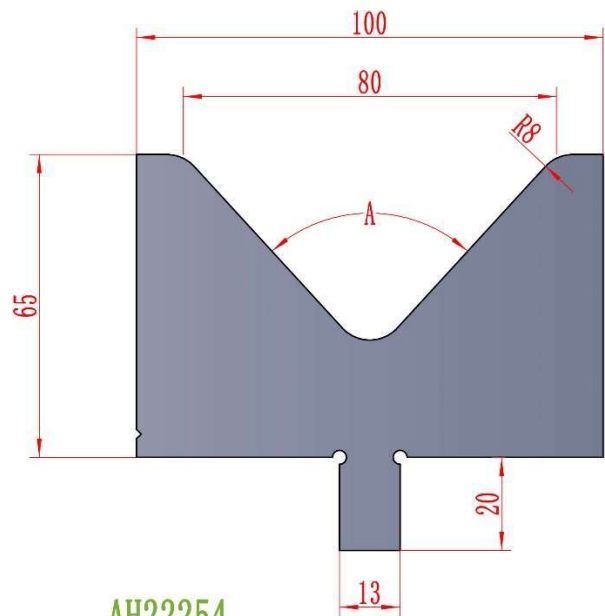
MOD.	H	V	A	Ton/m
AH22252. 55. V50. 85	55	50	85°	100
AH22252. 55. V50. 88	55	50	88°	100



AH22253

H=65

MOD.	H	V	A	Ton/m
AH22253. 65. V60. 85	65	60	85°	100
AH22253. 65. V60. 88	65	60	88°	100



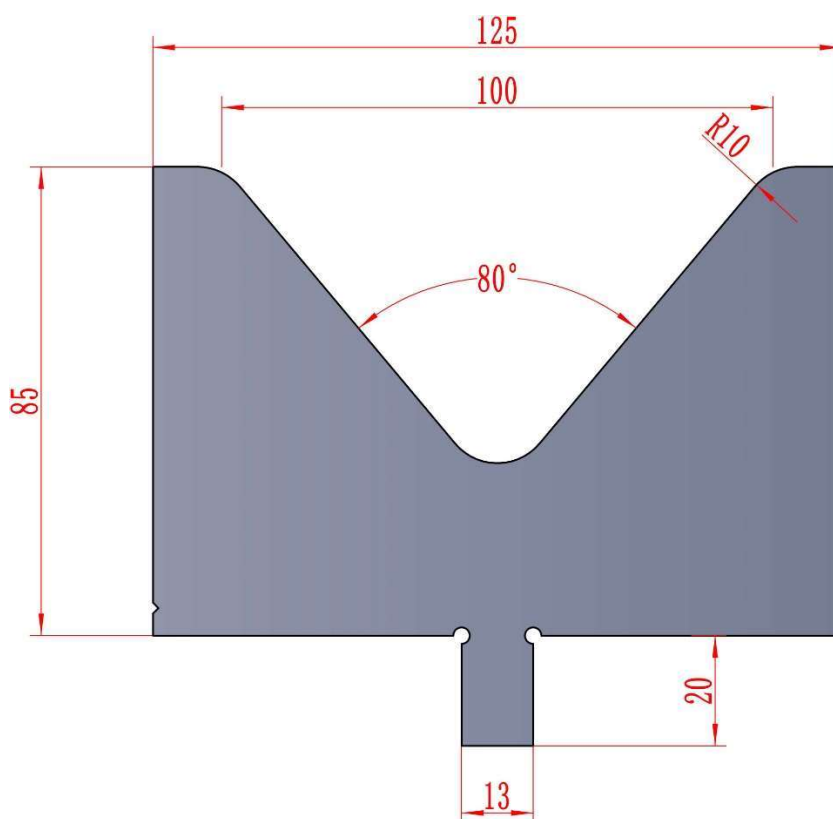
AH22254

H=65

MOD.	H	V	A	Ton/m
AH22254. 65. V80. 85	65	80	85°	100
AH22254. 65. V80. 88	65	80	88°	100

European Precision Style

Dies 80°



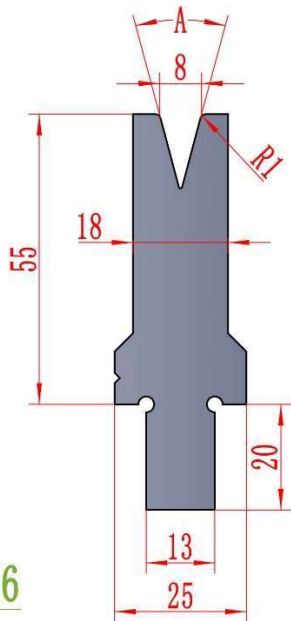
AH22255

H=85

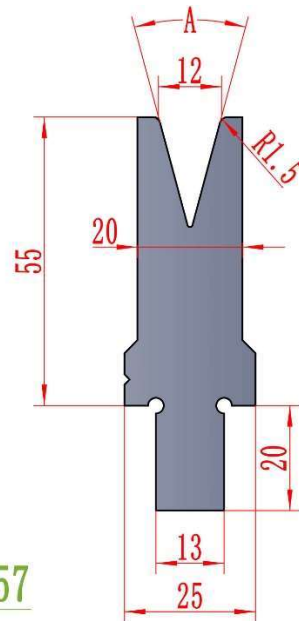
MOD.	H	V	A	Ton/m
AH22255. 85. V100. 80	85	100	80°	145



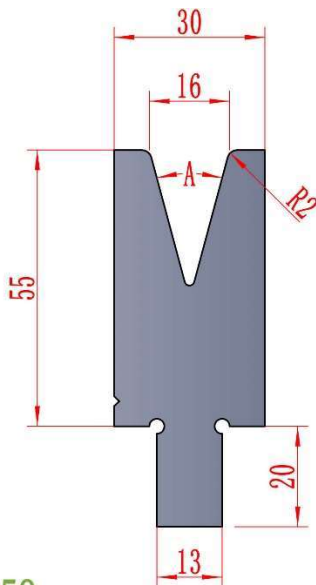
ANHUI TOOLING

European Precision Style**Dies 28° 30°****AH22256****H=55**

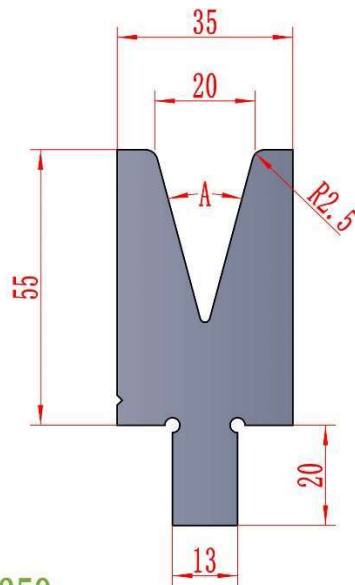
MOD.	H	V	A	Ton/m
AH22256. 55. V8. 28	55	8	28°	25
AH22256. 55. V8. 30	55	8	30°	25

**AH22257****H=55**

MOD.	H	V	A	Ton/m
AH22257. 55. V12. 28	55	12	28°	30
AH22257. 55. V12. 30	55	12	30°	30

**AH22258****H=55**

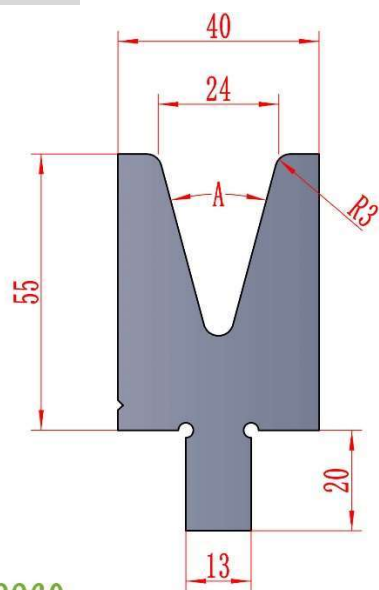
MOD.	H	V	A	Ton/m
AH22258. 55. V16. 28	55	16	28°	30
AH22258. 55. V16. 30	55	16	30°	30

**AH22259****H=55**

MOD.	H	V	A	Ton/m
AH22259. 55. V20. 28	55	20	28°	30
AH22259. 55. V20. 30	55	20	30°	30

European Precision Style

Dies 28° 30°



AH22260

H=55

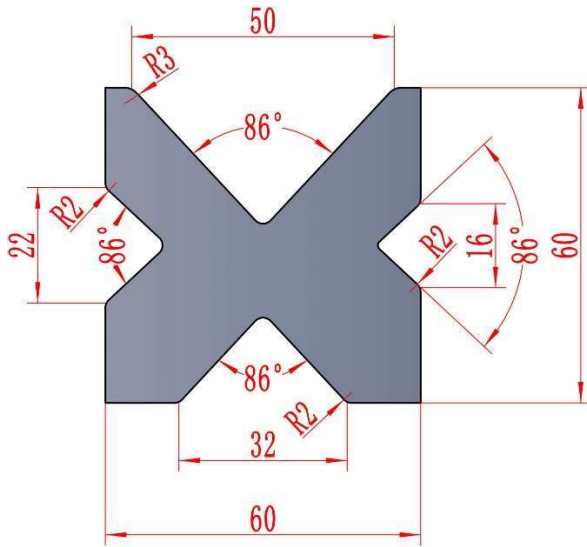
MOD.	H	V	A	Ton/m
AH22260. 55. V24. 28	55	24	28°	30
AH22260. 55. V24. 30	55	24	30°	30



ANHUI TOOLING

European Precision Style

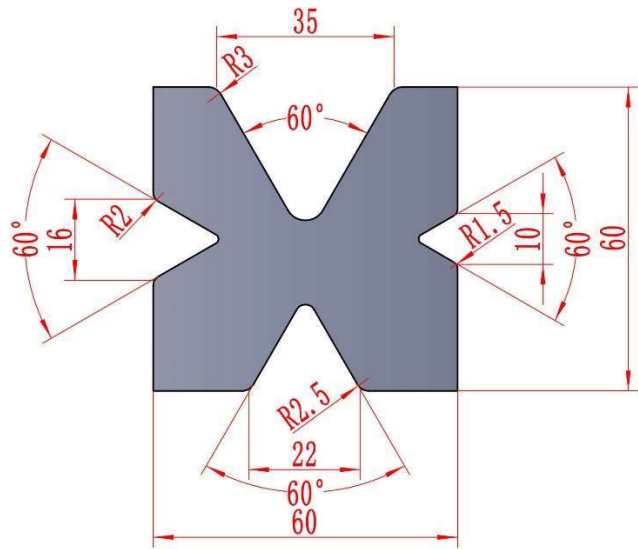
Dies 4V



AH22261 H=60

V16-V22-V32-V50=86°

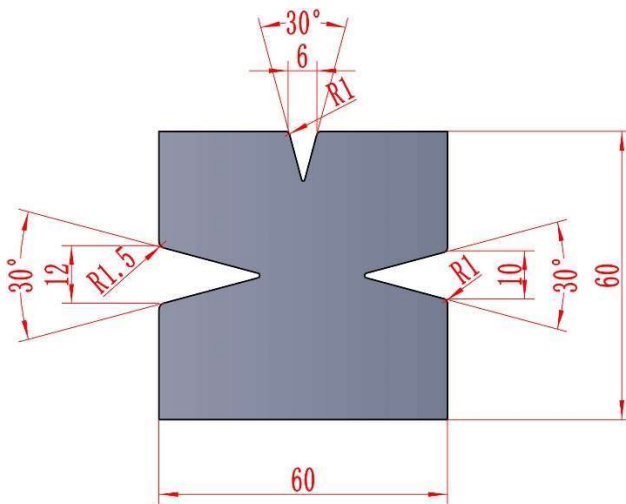
Max Ton=100 Ton/m



AH22262 H=60

V10-V16-V22-V35=60°

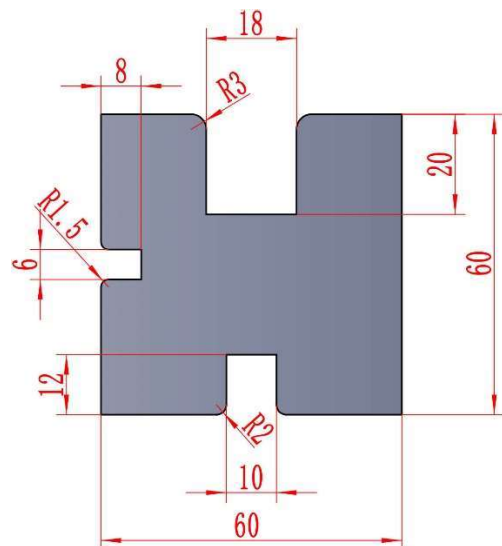
Max Ton=80 Ton/m



AH22263 H=60

V6-V10-V12=30°

Max Ton=80 Ton/m



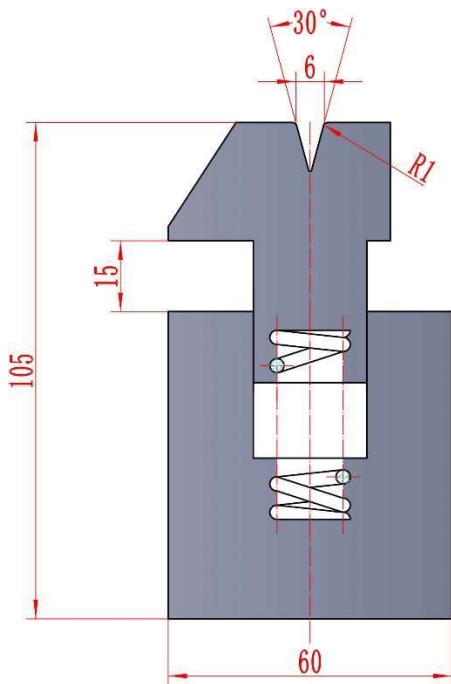
AH22264 H=60

U6-U10-U18

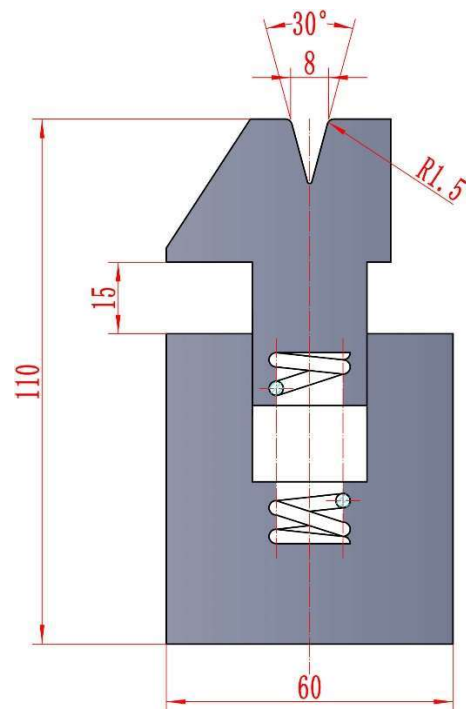
Max Ton=100 Ton/m

European Precision Style

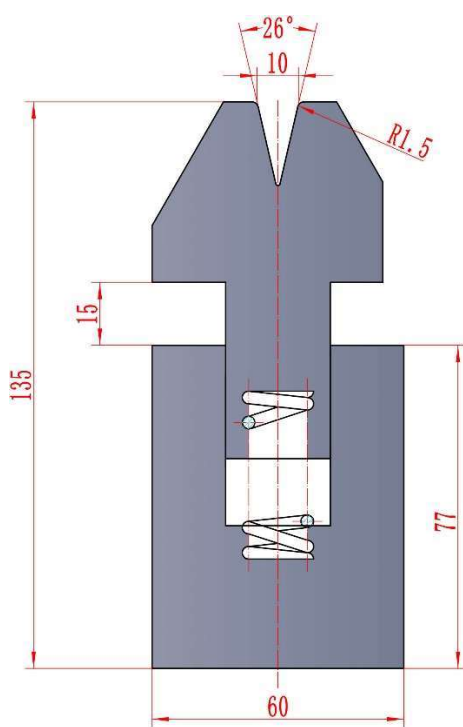
Dies flattening



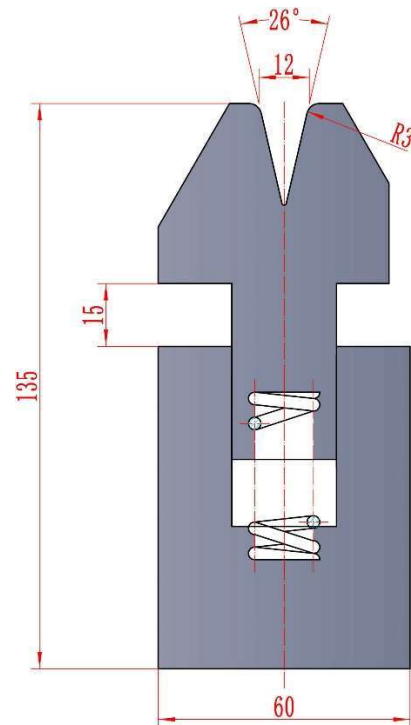
AH22265 Max Ton=80 Ton/m
Sheet thickness:max 1.0mm



AH22266 Max Ton=80 Ton/m
Sheet thickness:max 1.5mm



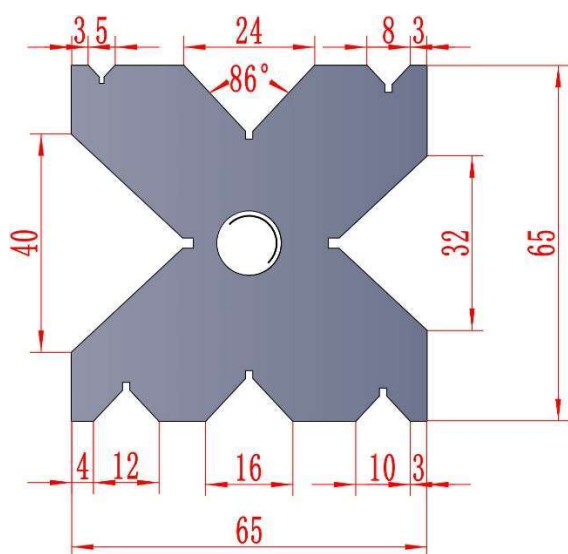
AH22267 Max Ton=100 Ton/m
Sheet thickness:from 1.5 to 2.5mm



AH22268 Max Ton=80 Ton/m
Sheet thickness:from 1.5 to 3.0mm

European Precision Style

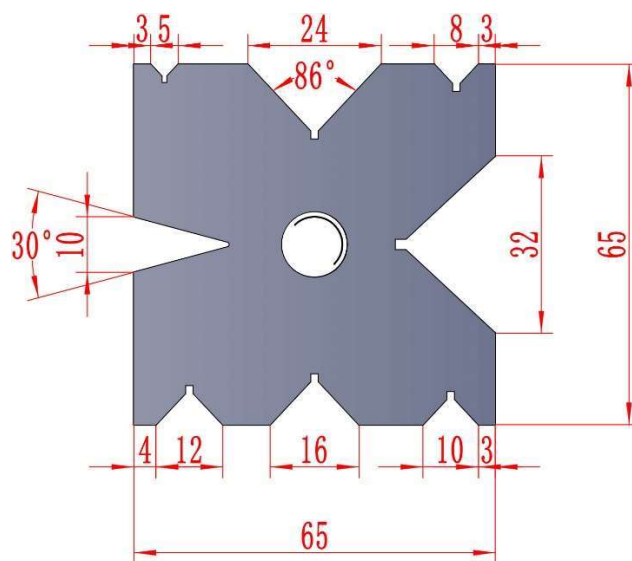
Multi-V Dies



AH22270

H=65 W=65

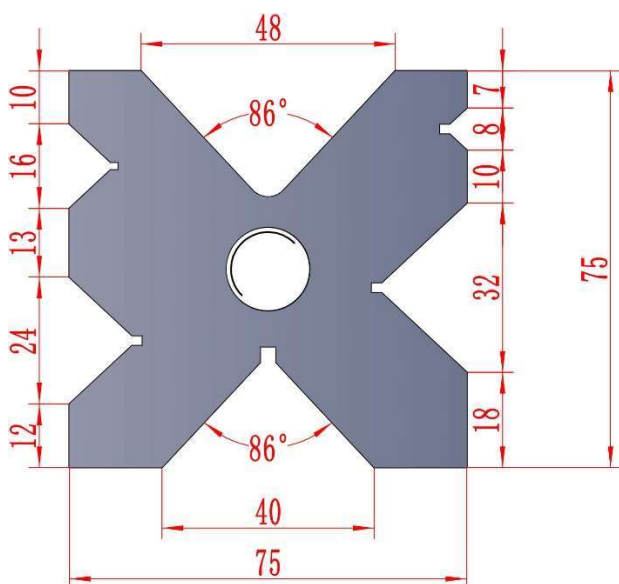
L=1600mm、2500mm、3200mm



AH22271

H=65 W=65

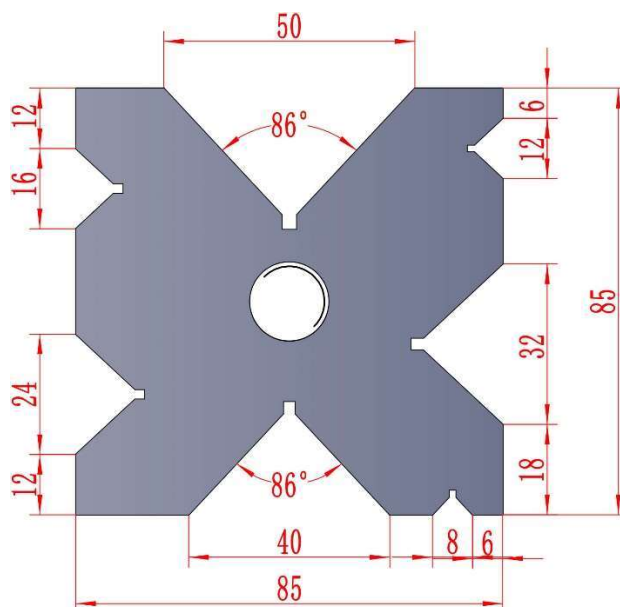
L=1600mm、2500mm、3200mm



AH22272

H=75 W=75

L=1600mm、2500mm、3200mm



AH22273

H=85 W=85

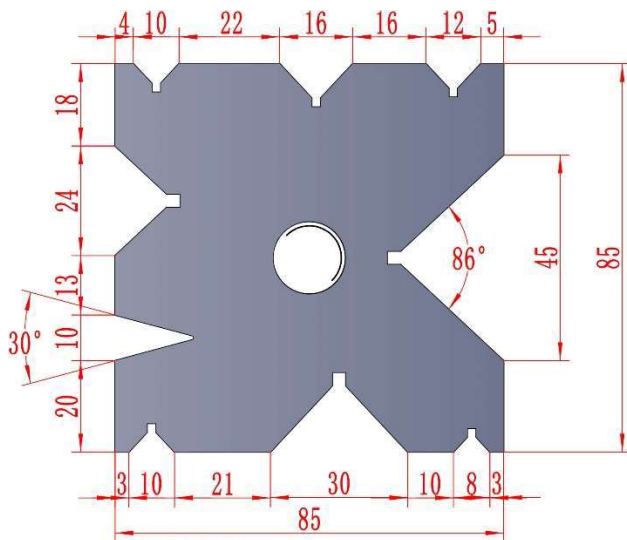
L=2500mm、3200mm、4000mm



ANHUI TOOLING

European Precision Style

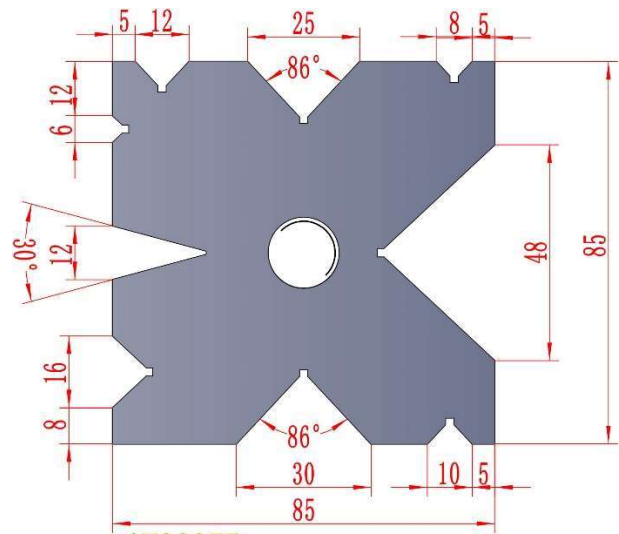
Multi-V Dies



AH22274

H=85 W=85

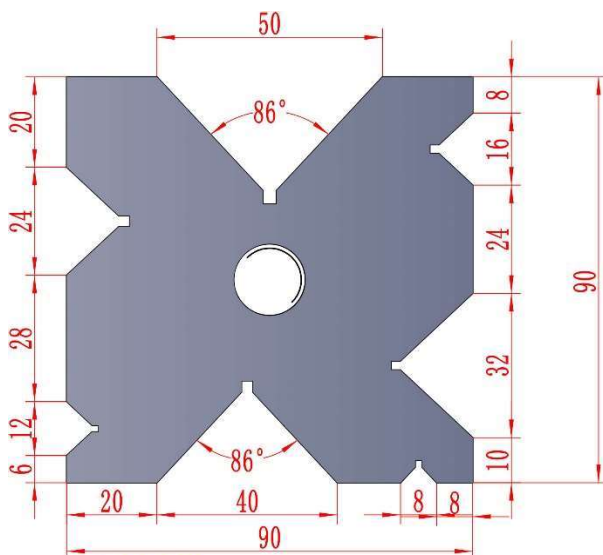
L=2500mm, 3200mm, 4000mm



AH22275

H=85 W=85

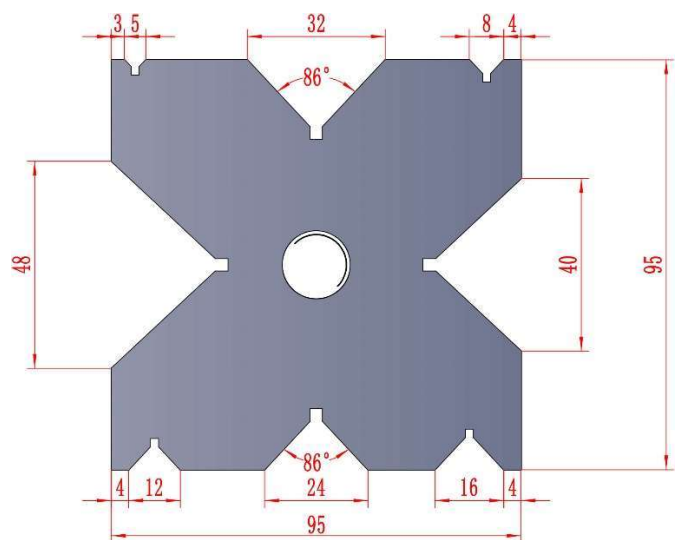
L=2500mm, 3200mm, 4000mm



AH22276

H=90 W=90

L=2500mm, 3200mm, 4000mm



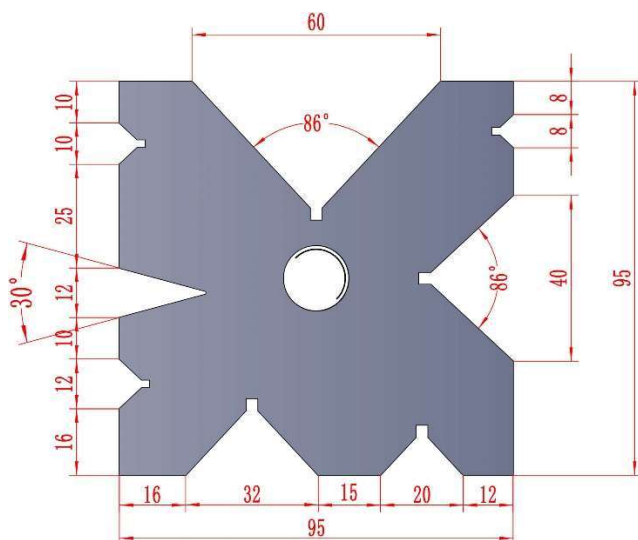
AH22277

H=95 W=95

L=2500mm, 3200mm, 4000mm

European Precision Style

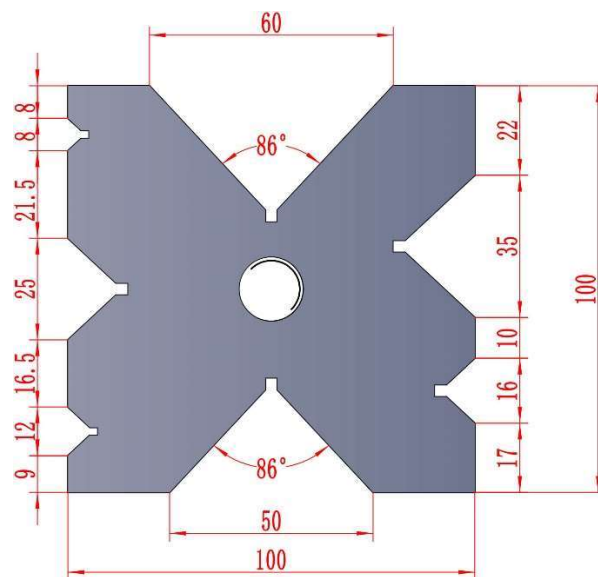
Multi-V Dies



AH22278

H=95 W=95

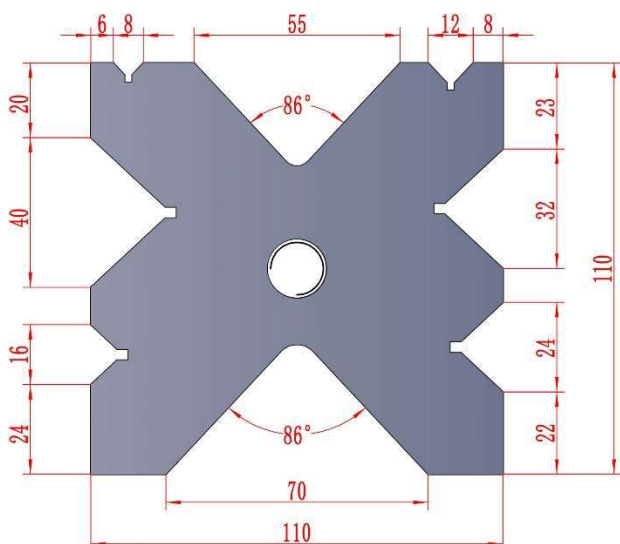
L=2500mm, 3200mm, 4000mm



AH22279

H=100 W=100

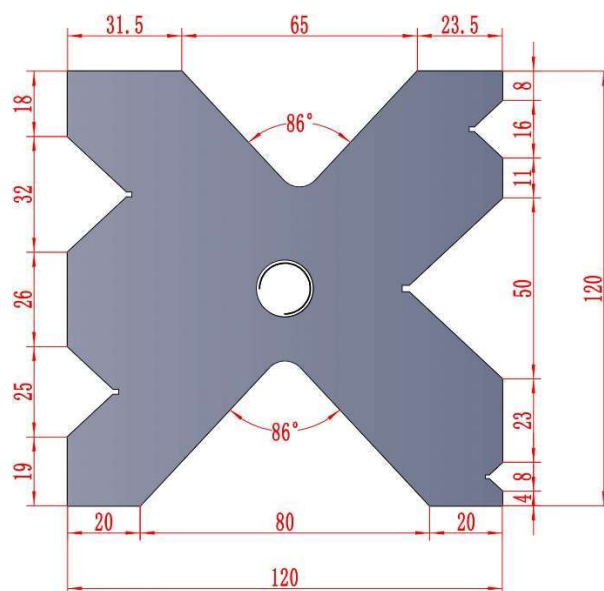
L=2500mm, 3200mm, 4000mm



AH22280

H=110 W=110

L=2500mm, 3200mm, 4000mm



AH22281

H=120 W=120

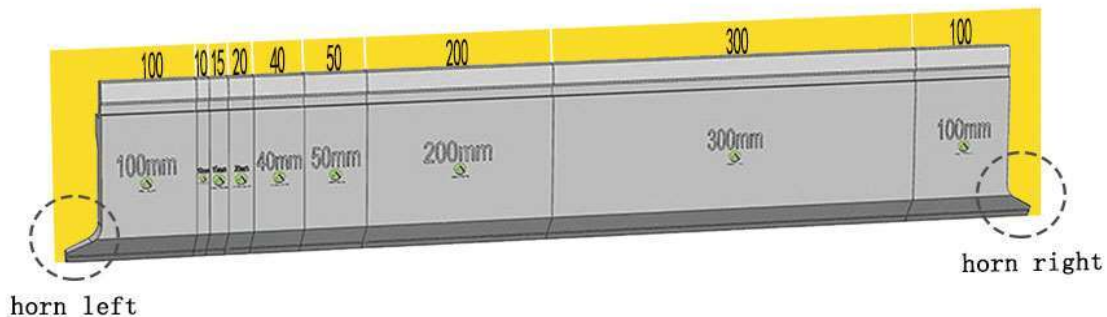
L=2500mm, 3200mm, 4000mm

Amada Precision Style

Tools lengths PUNCHES/TOP TOOLS



835mm/415mm

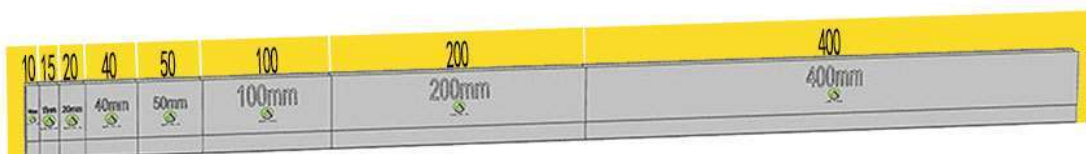


835mm sectioned:100(horn left)、10、15、20、40、50、200、300、100(horn right)

DIES/BOTTOM TOOLS



835mm/415mm

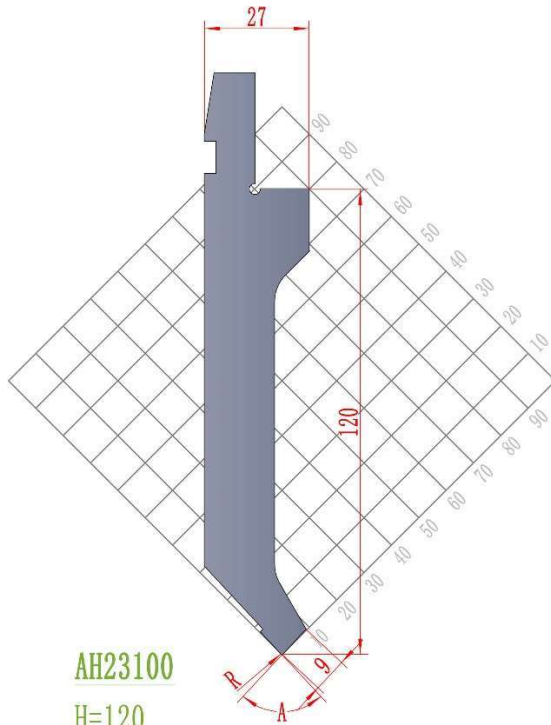


835mm sectioned : 10、15、20、40、50、100、200、400



Amada Precision Style

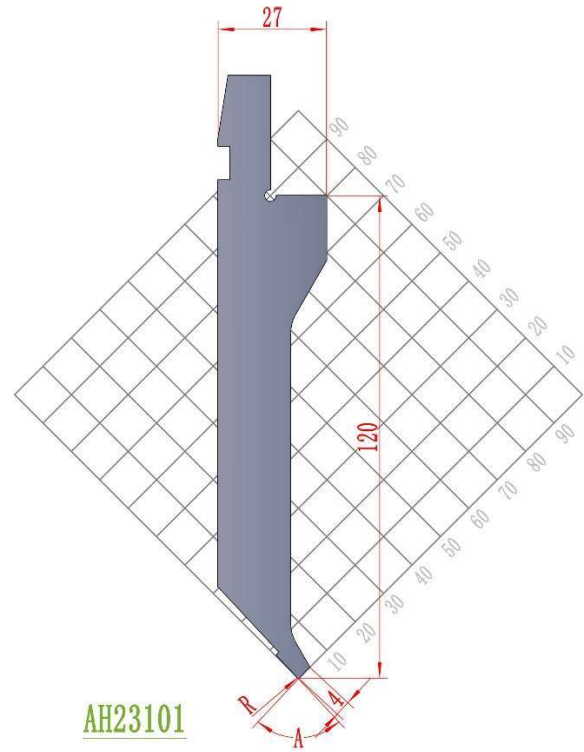
Punches 86°



AH23100

H=120

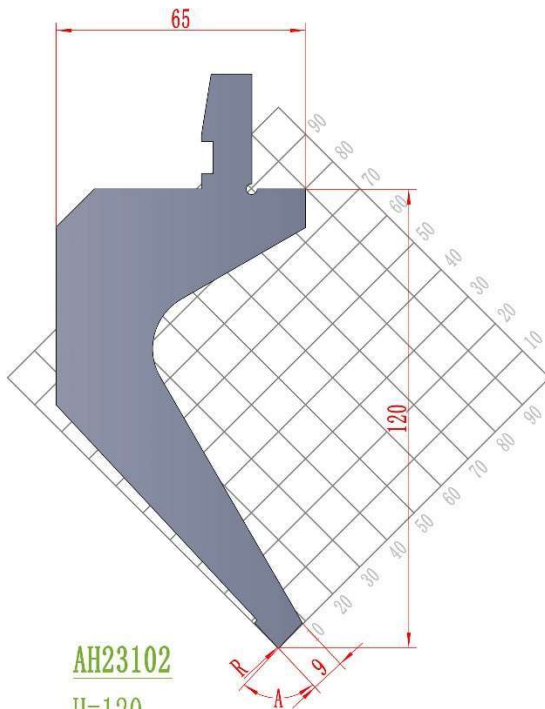
MOD.	H	A	R	Ton/m
AH23100.120.86.02	120	86°	0.2	100
AH23100.120.86.06	120	86°	0.6	100
AH23100.120.86.08	120	86°	0.8	100



AH23101

H=120

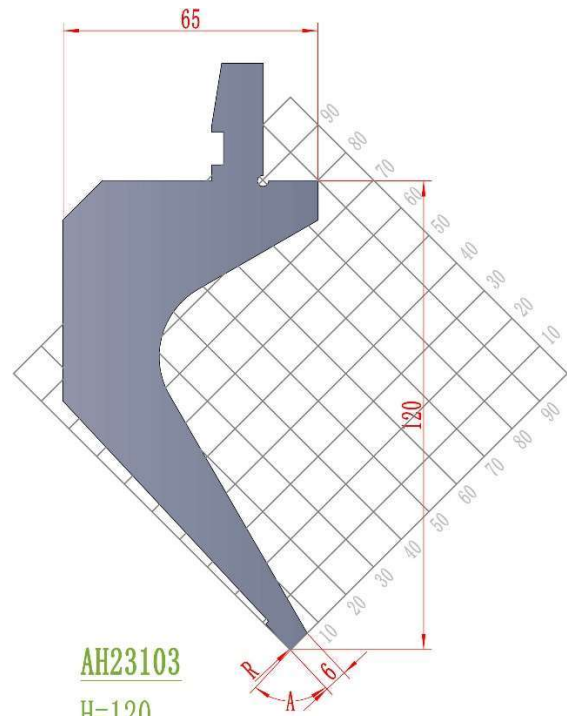
MOD.	H	A	R	Ton/m
AH23101.120.86.02	120	86°	0.2	20
AH23101.120.86.06	120	86°	0.6	20



AH23102

H=120

MOD.	H	A	R	Ton/m
AH23102.120.86.02	120	86°	0.2	50
AH23102.120.86.06	120	86°	0.6	50
AH23102.120.86.08	120	86°	0.8	50



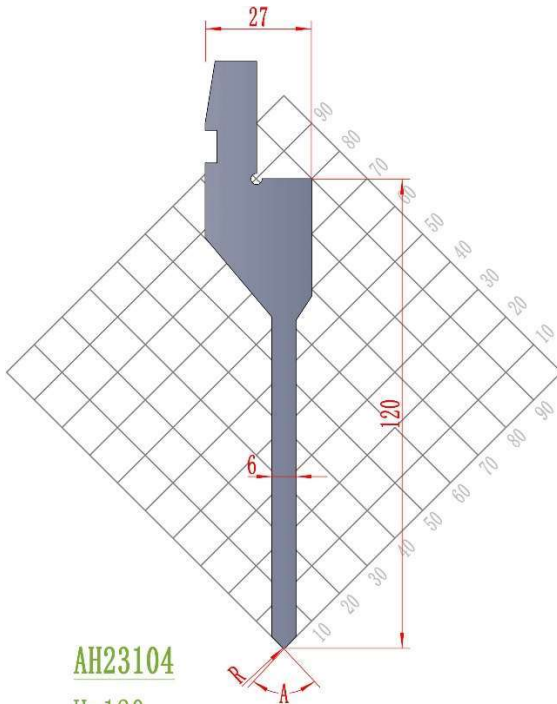
AH23103

H=120

MOD.	H	A	R	Ton/m
AH23103.120.86.02	120	86°	0.2	30
AH23103.120.86.06	120	86°	0.6	30
AH23103.120.86.08	120	86°	0.8	30

Amada Precision Style

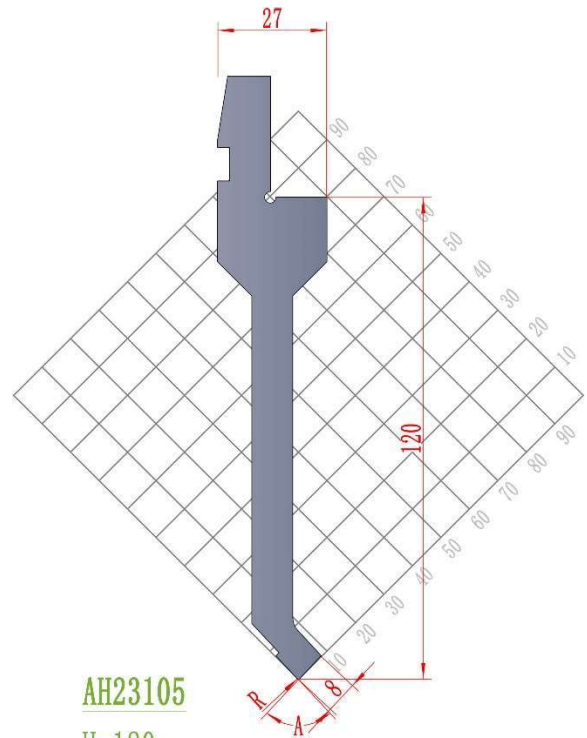
Punches 86°



AH23104

H=120

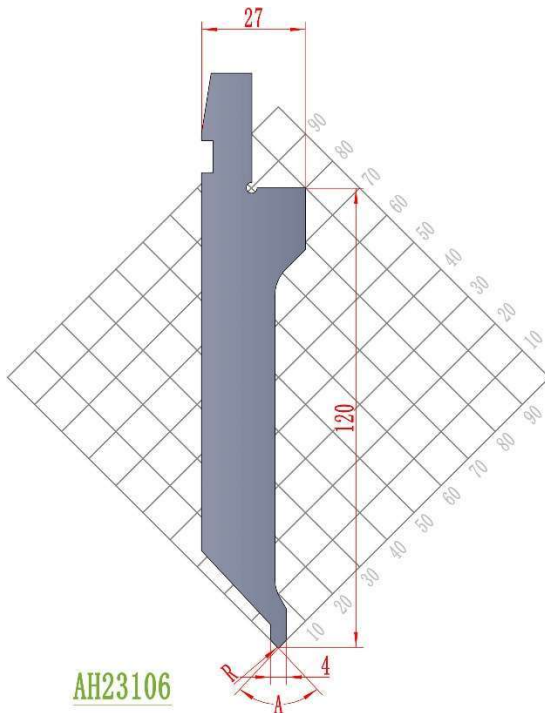
MOD.	H	A	R	Ton/m
AH23104. 120. 86. 02	120	86°	0.2	50
AH23104. 120. 86. 06	120	86°	0.6	50
AH23104. 120. 86. 08	120	86°	0.8	50



AH23105

H=120

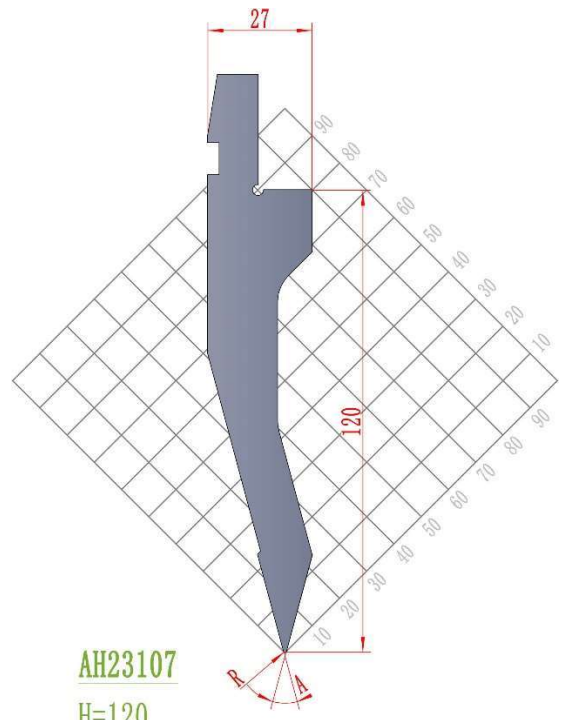
MOD.	H	A	R	Ton/m
AH23105. 120. 86. 02	120	86°	0.2	30
AH23105. 120. 86. 06	120	86°	0.6	30
AH23105. 120. 86. 08	120	86°	0.8	30



AH23106

H=120

MOD.	H	A	R	Ton/m
AH23106. 120. 86. 02	120	86°	0.2	20
AH23106. 120. 86. 06	120	86°	0.6	20



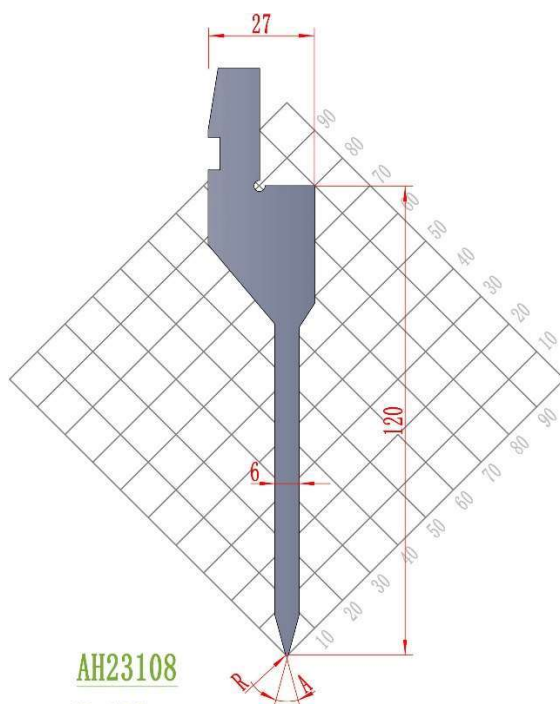
AH23107

H=120

MOD.	H	A	R	Ton/m
AH23107. 120. 30. 02	120	30°	0.2	90
AH23107. 120. 30. 06	120	30°	0.6	90
AH23107. 120. 30. 08	120	30°	0.8	90

Amada Precision Style

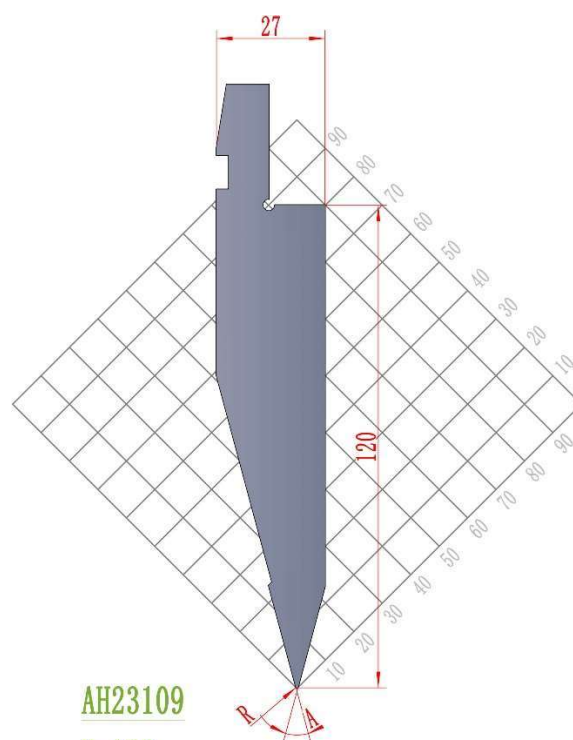
Punches 86°



AH23108

H=120

MOD.	H	A	R	Ton/m
AH23108.120.30.02	120	30°	0.2	30
AH23108.120.30.06	120	30°	0.6	30
AH23108.120.30.08	120	30°	0.8	30



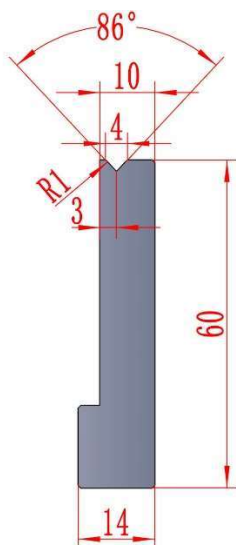
AH23109

H=120

MOD.	H	A	R	Ton/m
AH23109.120.30.02	120	30°	0.2	100
AH23109.120.30.06	120	30°	0.6	100
AH23109.120.30.08	120	30°	0.8	100

Amada Precision Style

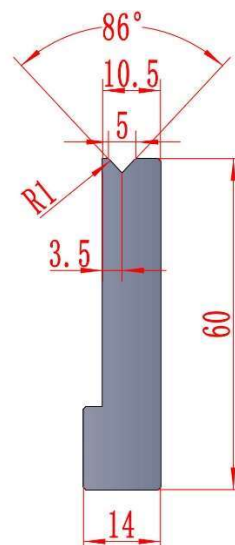
Dies 86°



AH23200

H=60

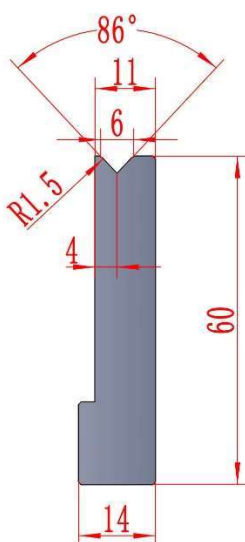
MOD.	H	V	A	Ton/m
AH23200. 60. V4. 86	60	4	86°	70



AH23201

H=60

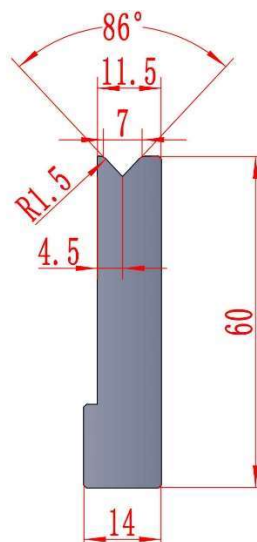
MOD.	H	V	A	Ton/m
AH23201. 60. V5. 86	60	5	86°	70



AH23202

H=60

MOD.	H	V	A	Ton/m
AH23202. 60. V6. 86	60	6	86°	75



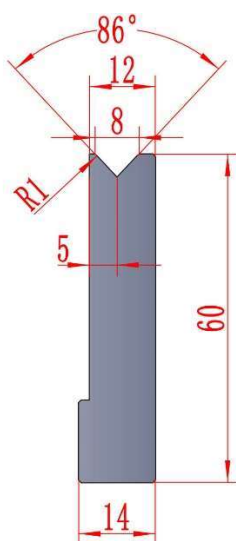
AH23203

H=60

MOD.	H	V	A	Ton/m
AH23203. 60. V7. 86	60	7	86°	80

Amada Precision Style

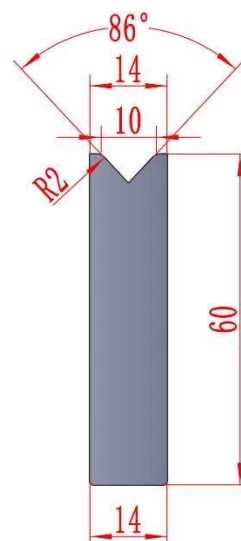
Dies 86°



AH23204

H=60

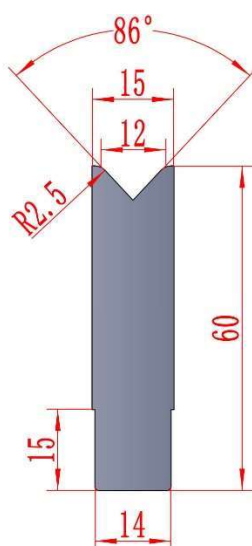
MOD.	H	V	A	Ton/m
AH23204.60.V8.86	60	8	86°	95



AH23205

H=60

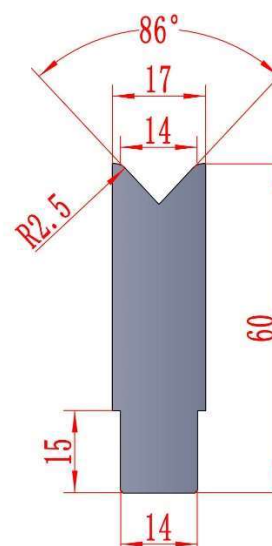
MOD.	H	V	A	Ton/m
AH23205.60.V10.86	60	10	86°	95



AH23206

H=60

MOD.	H	V	A	Ton/m
AH23206.60.V12.86	60	12	86°	95



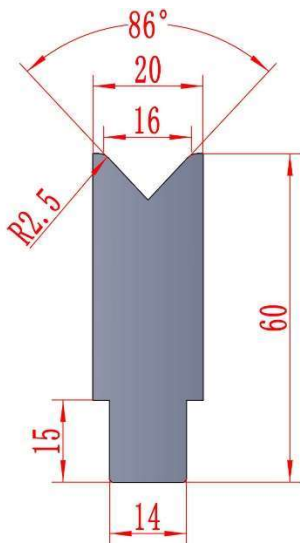
AH23207

H=60

MOD.	H	V	A	Ton/m
AH23207.60.V14.86	60	14	86°	95

Amada Precision Style

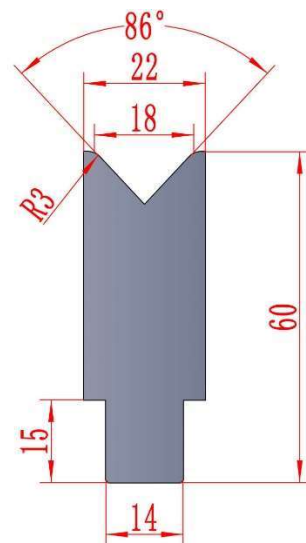
Dies 86°



AH23208

H=60

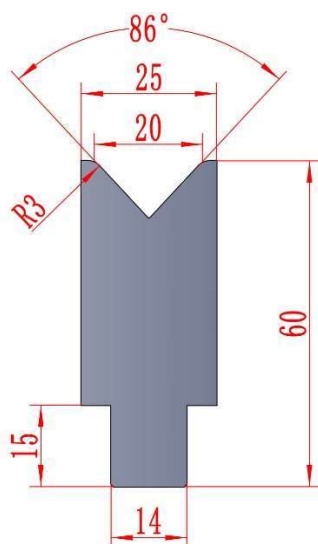
MOD.	H	V	A	Ton/m
AH23208.60.V16.86	60	16	86°	95



AH23209

H=60

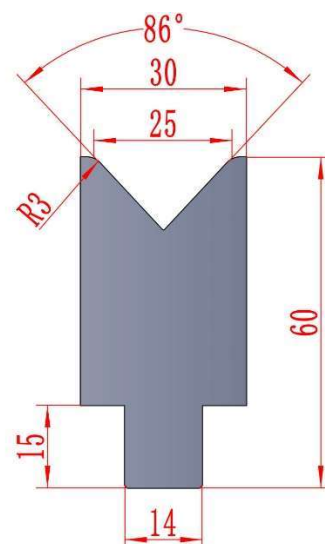
MOD.	H	V	A	Ton/m
AH23209.60.V18.86	60	18	86°	95



AH23210

H=60

MOD.	H	V	A	Ton/m
AH23210.60.V20.86	60	20	86°	95



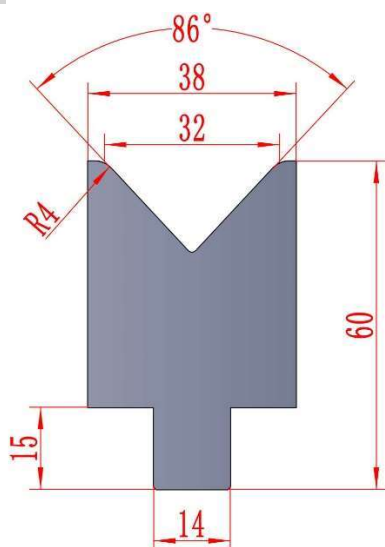
AH23211

H=60

MOD.	H	V	A	Ton/m
AH23211.60.V25.86	60	25	86°	95

Amada Precision Style

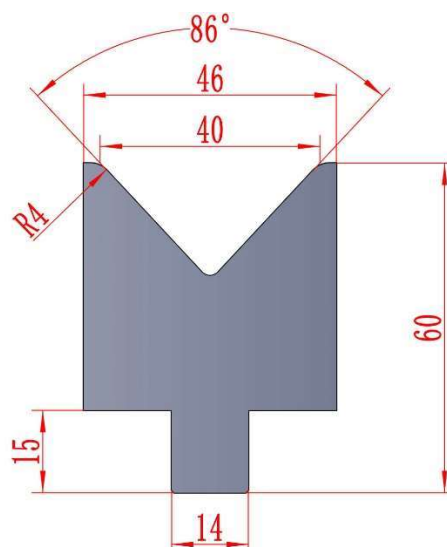
Dies 86°



AH23212

H=60

MOD.	H	V	A	Ton/m
AH23212. 60. V32. 86	60	32	86°	95

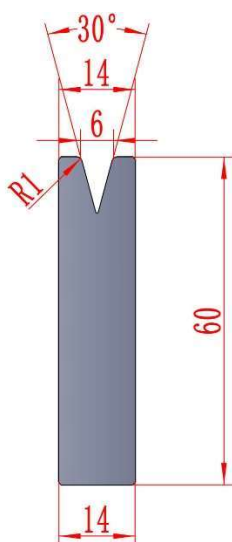


AH23213

H=60

MOD.	H	V	A	Ton/m
AH23213. 60. V40. 86	60	40	86°	95

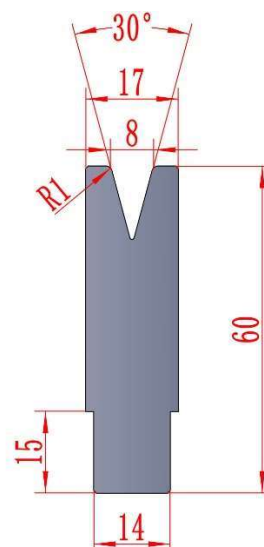
Dies 30°



AH23214

H=60

MOD.	H	V	A	Ton/m
AH23214. 60. V6. 30	60	6	30°	35



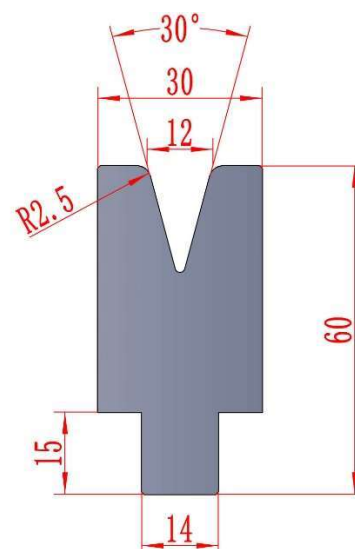
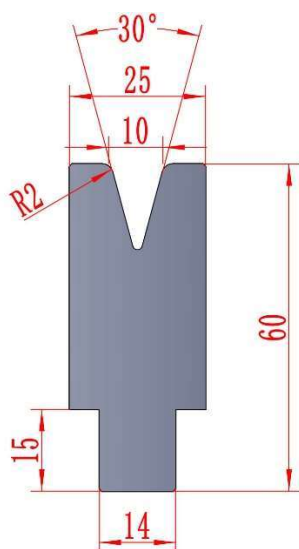
AH23215

H=60

MOD.	H	V	A	Ton/m
AH23215. 60. V8. 30	60	8	30°	35

Amada Precision Style

Dies 30°



AH23216

H=60

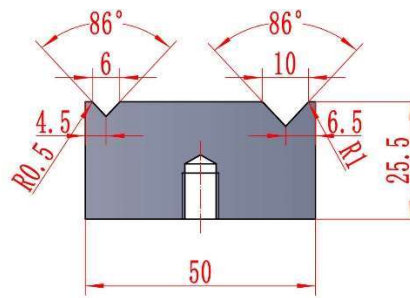
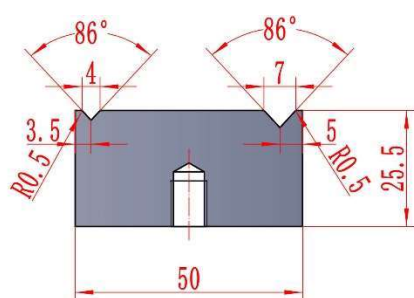
MOD.	H	V	A	Ton/m
AH23216.60.V10.30	60	10	30°	60

AH23217

H=60

MOD.	H	V	A	Ton/m
AH23217.60.V12.86	60	12	30°	60

Dies 86°



AH23218

H=25.5

MOD.	H	V	A	Ton/m
AH23218.255.V4-V7.86	25.5	4-7	86°	60

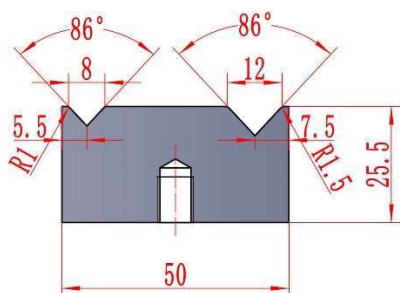
AH23219

H=25.5

MOD.	H	V	A	Ton/m
AH23219.255.V6-V10.86	25.5	6-10	86°	70

Amada Precision Style

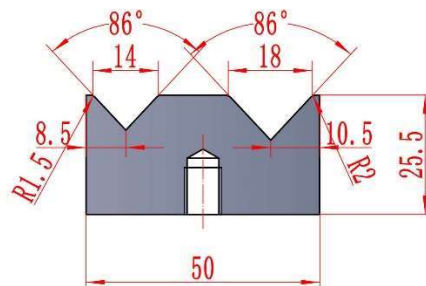
Dies 86°



AH23220

H=25.5

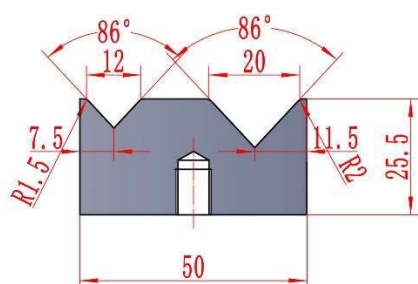
MOD.	H	V	A	Ton/m
AH23220. 255. V8-V12. 86	25.5	8-12	86°	80



AH23221

H=25.5

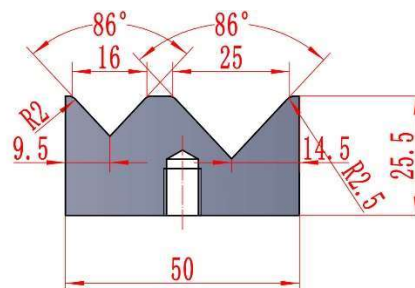
MOD.	H	V	A	Ton/m
AH23221. 255. V14-V18. 86	25.5	14-18	86°	100



AH23222

H=25.5

MOD.	H	V	A	Ton/m
AH23222. 255. V12-V20. 86	25.5	12-20	86°	100



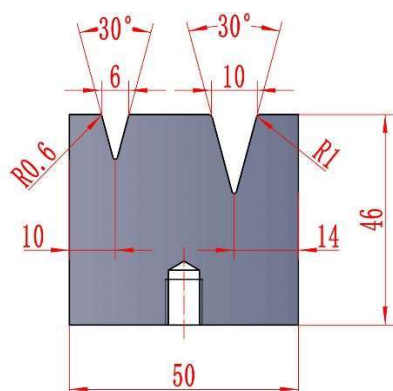
AH23223

H=25.5

MOD.	H	V	A	Ton/m
AH23223. 255. V16-V25. 86	25.5	16-25	86°	100

Amada Precision Style

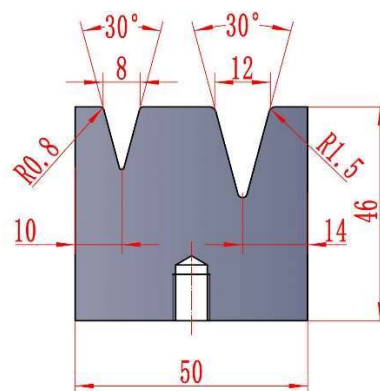
Dies 30°



AH23224

H=46

MOD.	H	V	A	Ton/m
AH23224. 46. V6-V10. 30	46	6-10	30°	30



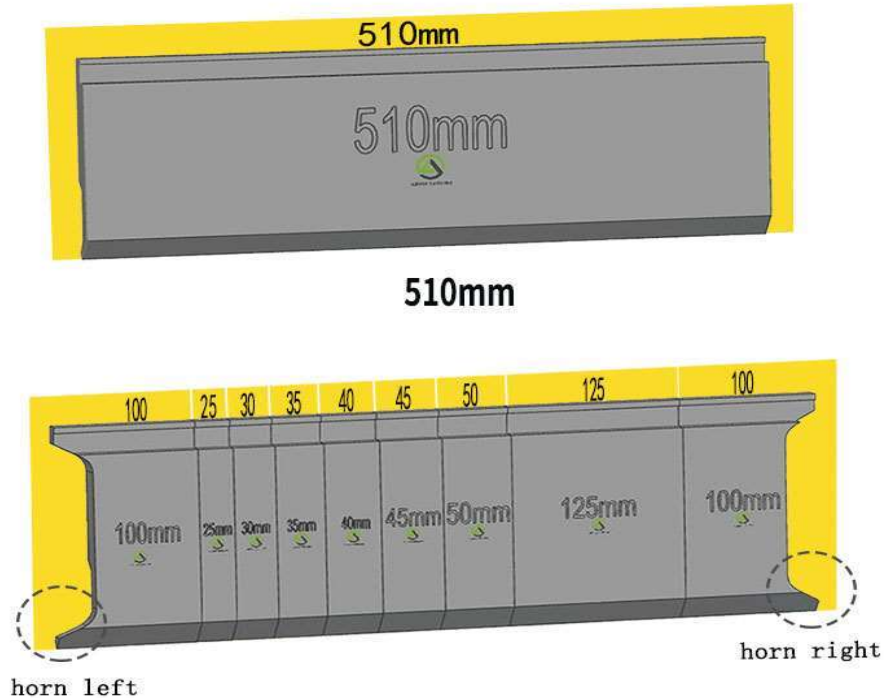
AH23225

H=46

MOD.	H	V	A	Ton/m
AH23225. 46. V8-V12. 30	46	8-12	30°	30

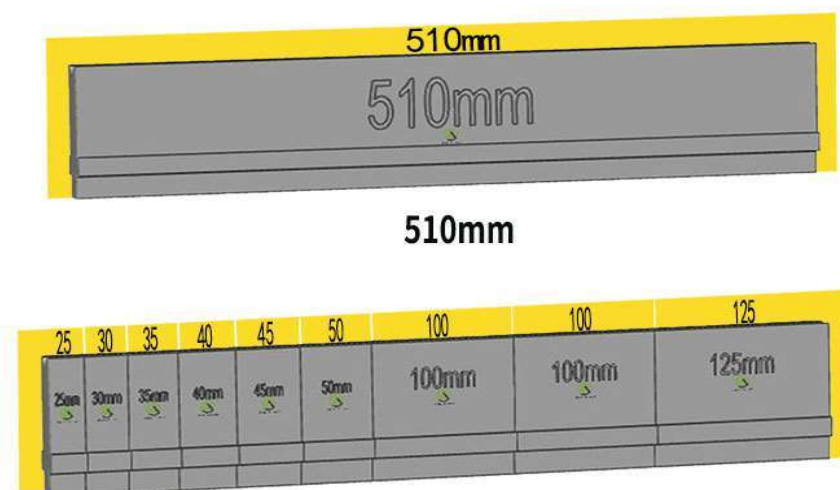
LVD Precision Style

Tools lengths PUNCHES/TOP TOOLS



550mm sectioned : 100(horn left), 25, 30, 35, 40, 45, 50, 125, 100(horn right)

DIES/BOTTOM TOOLS

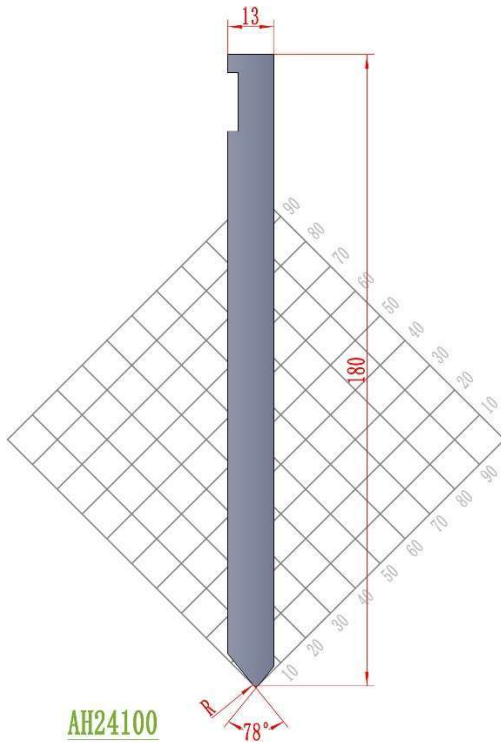


550mm sectioned : 25, 30, 35, 40, 45, 50, 100, 100, 125



LVD Precision Style

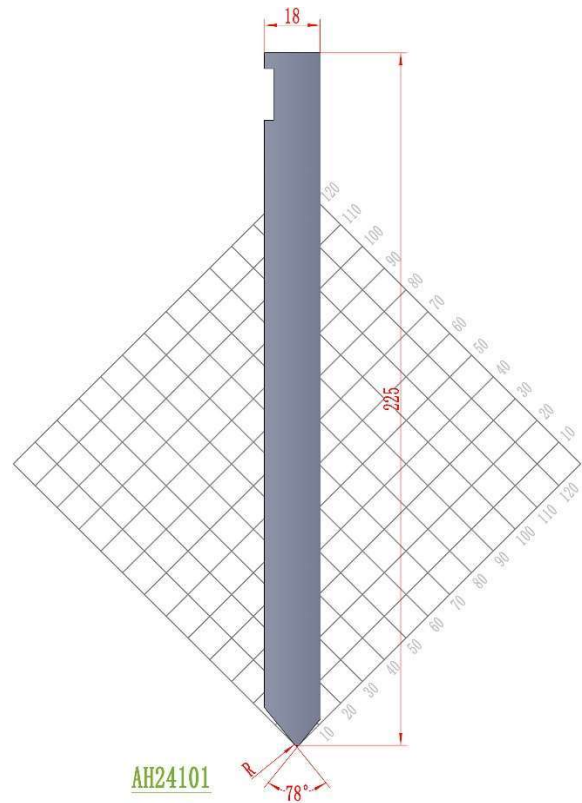
Punches 78°



AH24100

H=180

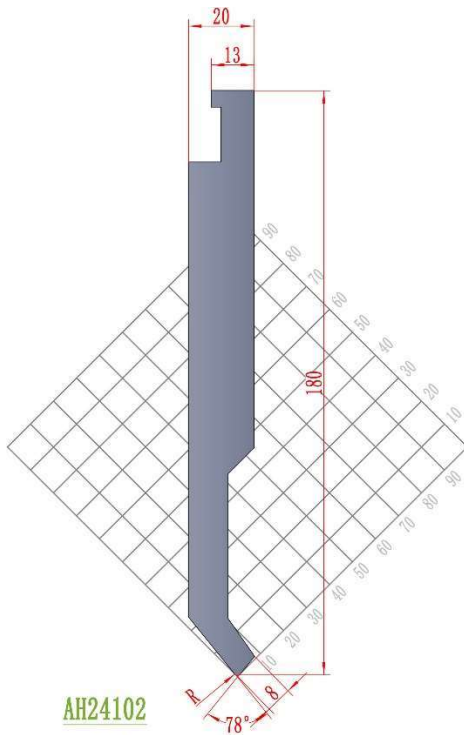
MOD.	H	A	R	Ton/m
AH24100.180.78.1	180	78°	1	100
AH24100.180.78.2	180	78°	2	100



AH24101

H=225

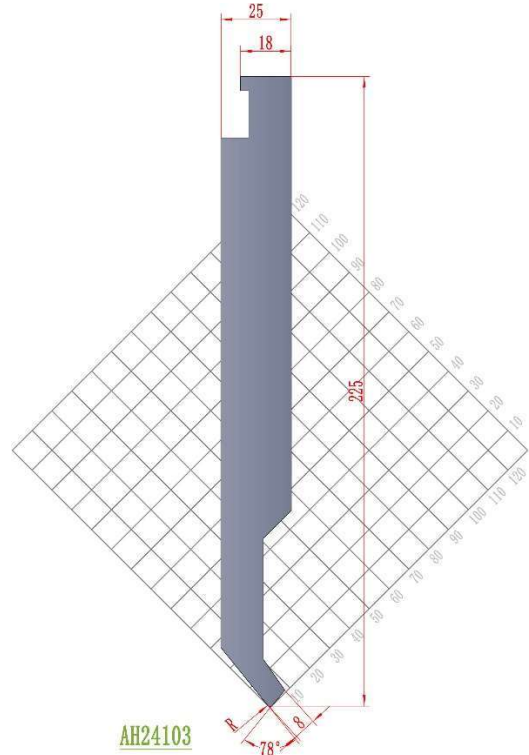
MOD.	H	A	R	Ton/m
AH24101.225.78.1	225	78°	1	150
AH24101.225.78.2	225	78°	2	150



AH24102

H=180

MOD.	H	A	R	Ton/m
AH24102.180.78.1	180	78°	1	50
AH24102.180.78.2	180	78°	2	50



AH24103

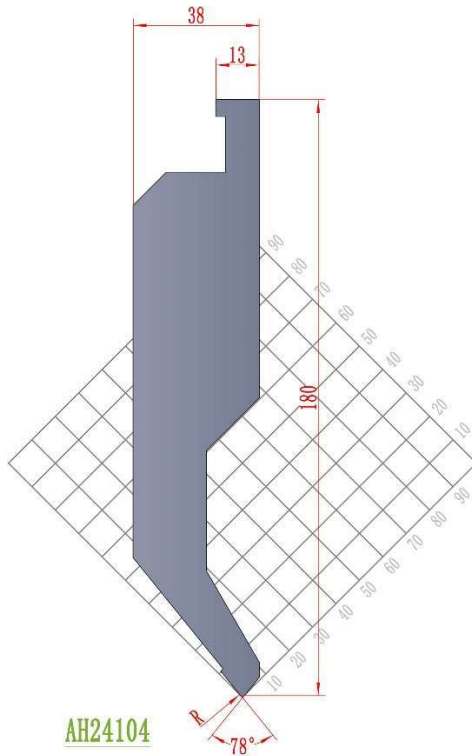
H=225

MOD.	H	A	R	Ton/m
AH24103.225.78.1	225	78°	1	50
AH24103.225.78.2	225	78°	2	50



LVD Precision Style

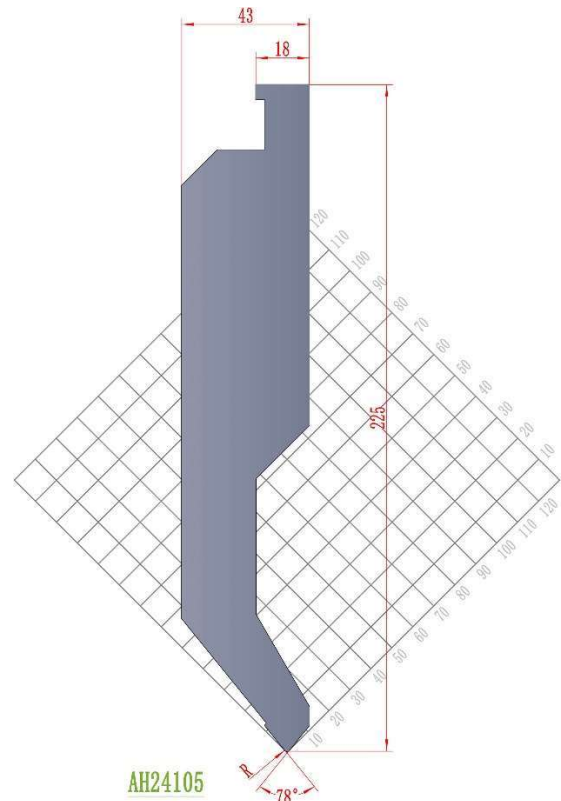
Punches 78°



AH24104

H=180

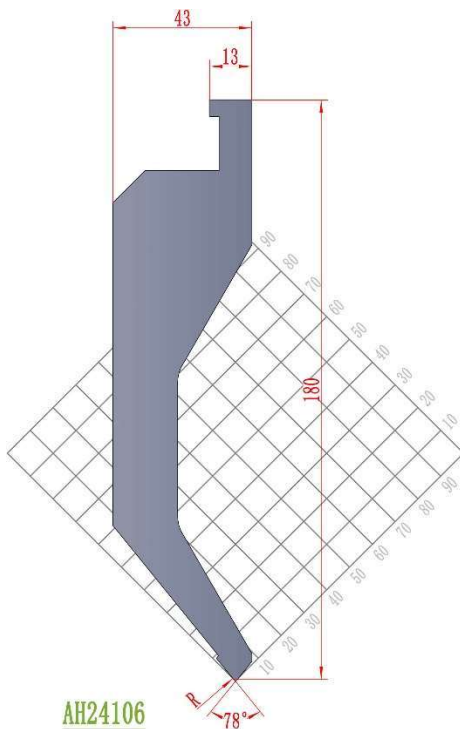
MOD.	H	A	R	Ton/m
AH24104.180.78.1	180	78°	1	60
AH24104.180.78.2	180	78°	2	60



AH24105

H=225

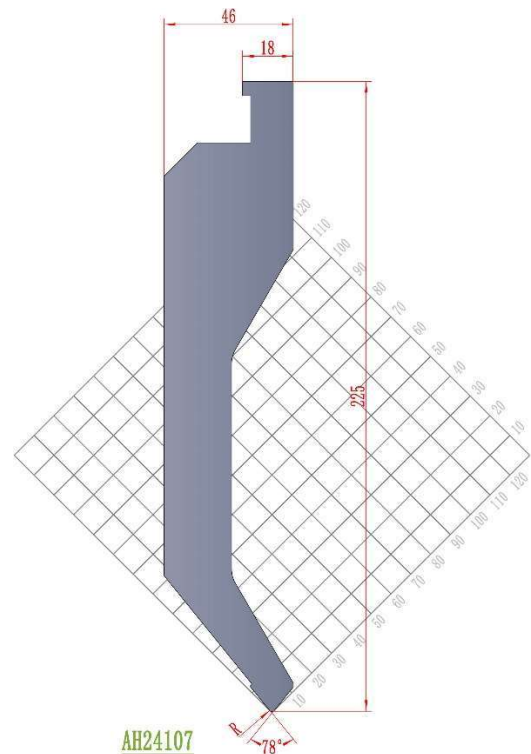
MOD.	H	A	R	Ton/m
AH24105.225.78.1	225	78°	1	100
AH24105.225.78.2	225	78°	2	100



AH24106

H=180

MOD.	H	A	R	Ton/m
AH24106.180.78.1	180	78°	1	50
AH24106.180.78.2	180	78°	2	50



AH24107

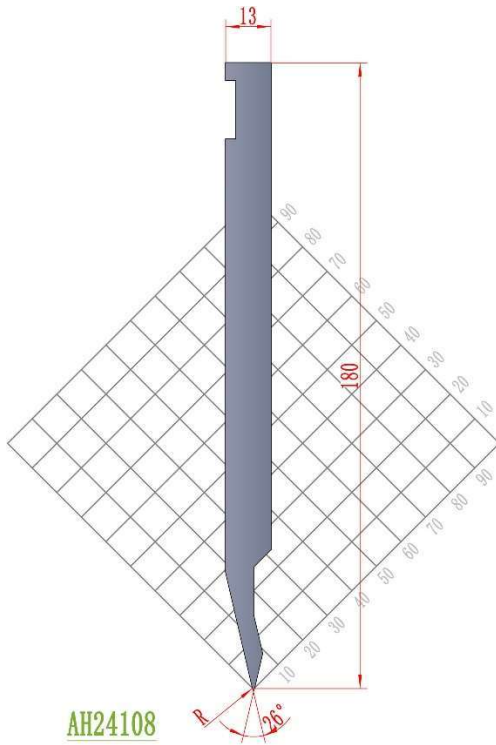
H=225

MOD.	H	A	R	Ton/m
AH24107.225.78.1	225	78°	1	80
AH24107.225.78.2	225	78°	2	80



LVD Precision Style

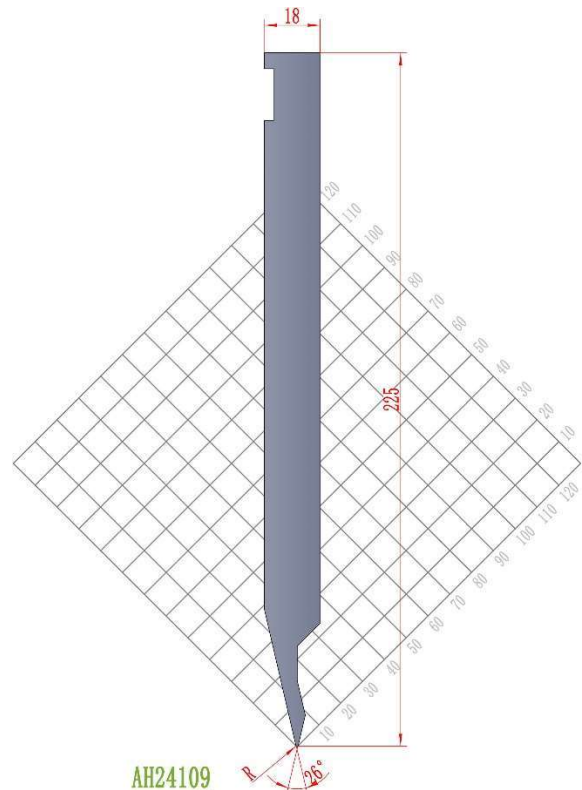
Punches 26°



AH24108

H=180

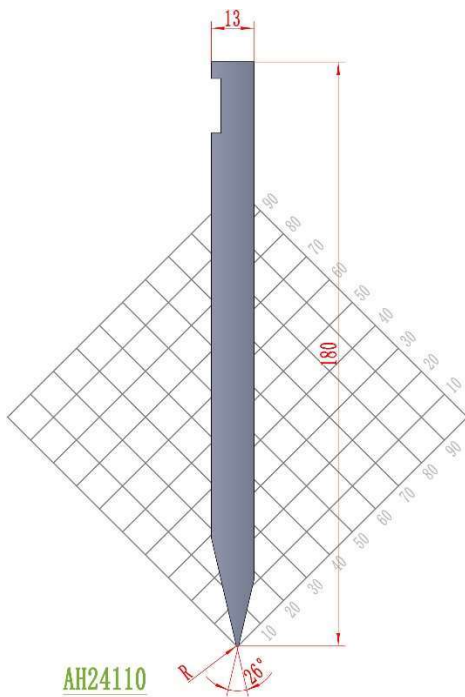
MOD.	H	A	R	Ton/m
AH24108.180.26.1	180	26°	1	50
AH24108.180.26.2	180	26°	2	50



AH24109

H=225

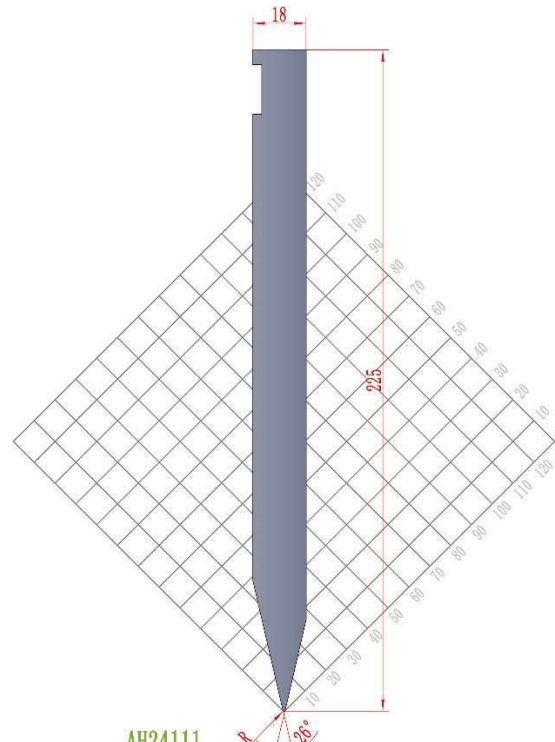
MOD.	H	A	R	Ton/m
AH24109.225.26.1	225	26°	1	50
AH24109.225.26.2	225	26°	2	50



AH24110

H=180

MOD.	H	A	R	Ton/m
AH24110.180.26.1	180	26°	1	80
AH24110.180.26.2	180	26°	2	80



AH24111

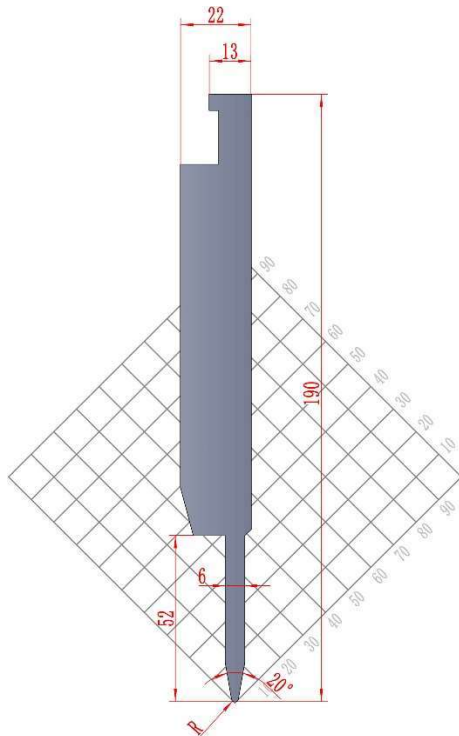
H=225

MOD.	H	A	R	Ton/m
AH24111.225.26.1	225	26°	1	80
AH24111.225.26.2	225	26°	2	80



LVD Precision Style

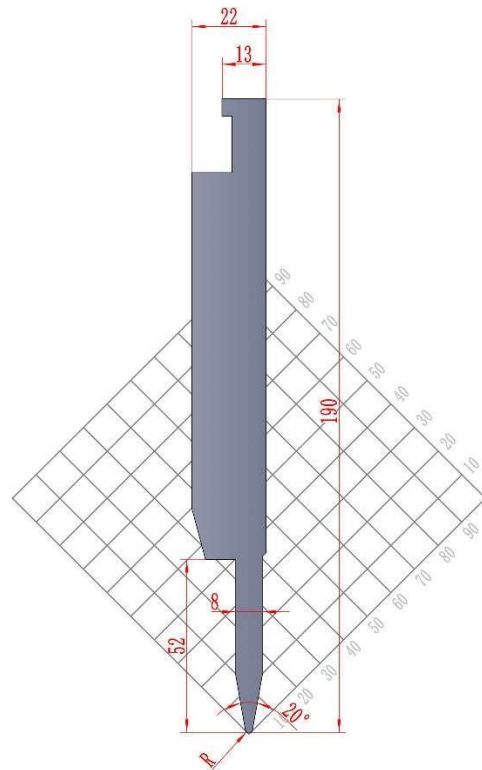
Punches 20°



AH24112

H=190

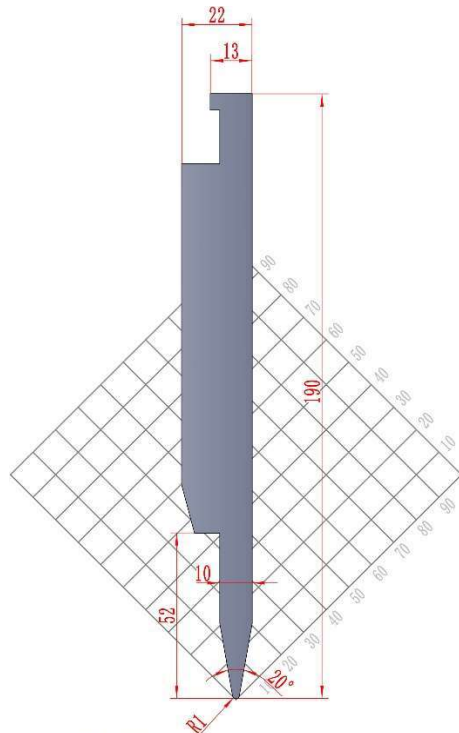
MOD.	H	A	R	Ton/m
AH24112. 190. 20. 1	190	20°	1	40



AH24113

H=190

MOD.	H	A	R	Ton/m
AH24113. 190. 20. 1	190	20°	1	40



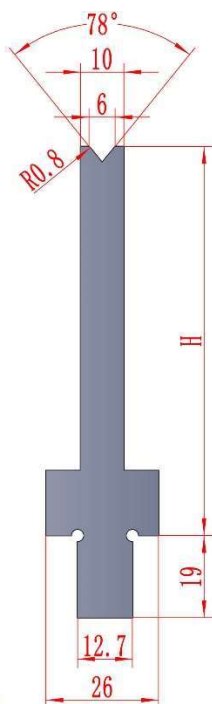
AH24114

H=190

MOD.	H	A	R	Ton/m
AH24114. 190. 20. 1	190	20°	1	40

LVD Precision Style

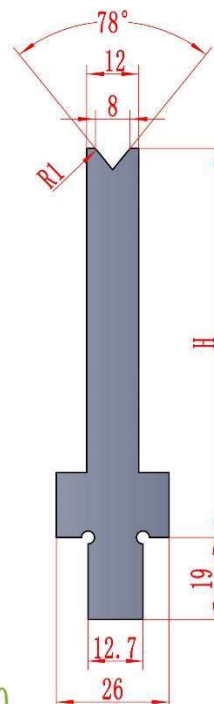
Dies 78°



AH24200

H=90/130

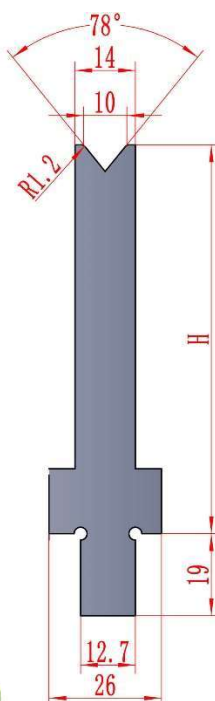
MOD.	H	V	A	Ton/m
AH24200. 90. V6. 78	90	6	78°	40
AH24200. 130. V6. 78	130	6	78°	40



AH24201

H=90/130

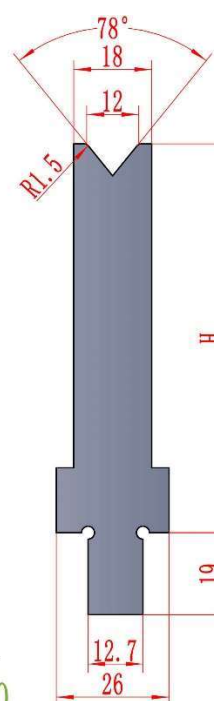
MOD.	H	V	A	Ton/m
AH24201. 90. V8. 78	90	8	78°	40
AH24201. 130. V8. 78	130	8	78°	40



AH24202

H=90/130

MOD.	H	V	A	Ton/m
AH24202. 90. V10. 78	90	10	78°	50
AH24202. 130. V10. 78	130	10	78°	50



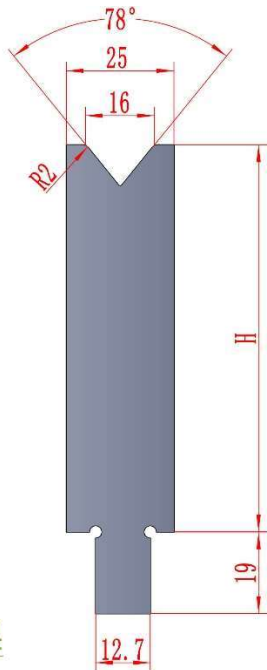
AH24203

H=90/130

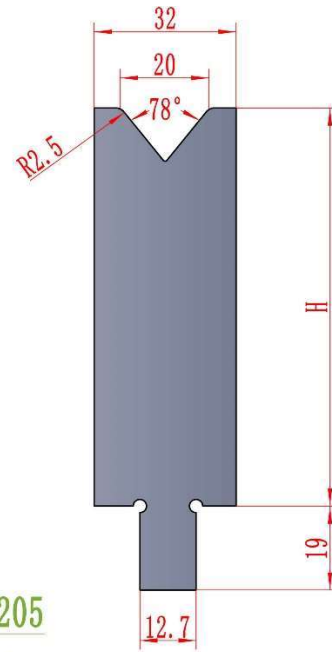
MOD.	H	V	A	Ton/m
AH24203. 90. V12. 78	90	12	78°	60
AH24203. 130. V12. 78	130	12	78°	60



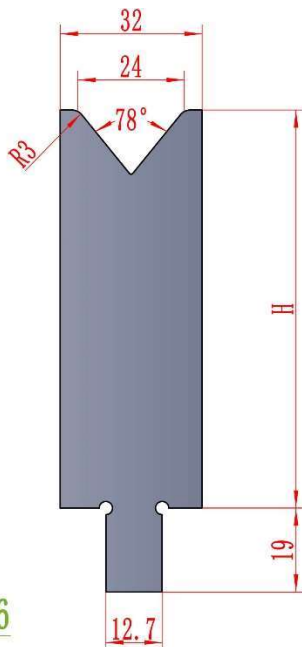
ANHUI TOOLING

LVD Precision Style**Dies 78°****AH24204****H=90/130**

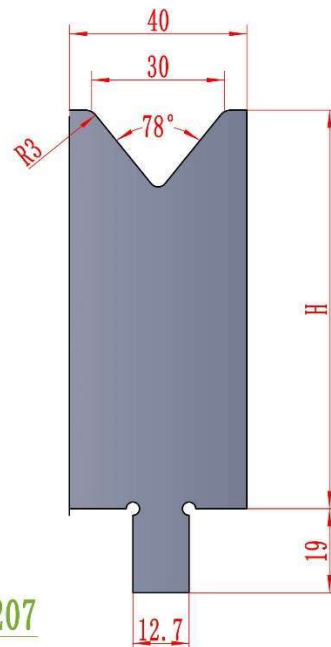
MOD.	H	V	A	Ton/m
AH24204. 90. V16. 78	90	16	78°	70
AH24204. 130. V16. 78	130	16	78°	70

**AH24205****H=90/130**

MOD.	H	V	A	Ton/m
AH24205. 90. V20. 78	90	20	78°	80
AH24205. 130. V20. 78	130	20	78°	80

**AH24206****H=90/130**

MOD.	H	V	A	Ton/m
AH24206. 90. V24. 78	90	24	78°	100
AH24206. 130. V24. 78	130	24	78°	100

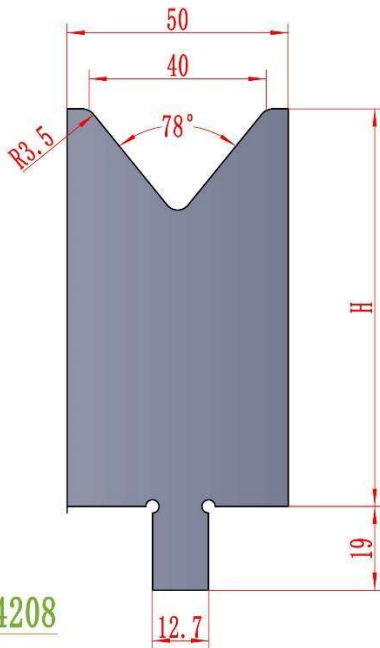
**AH24207****H=90/130**

MOD.	H	V	A	Ton/m
AH24207. 90. V30. 78	90	30	78°	110
AH24207. 130. V30. 78	130	30	78°	110



LVD Precision Style

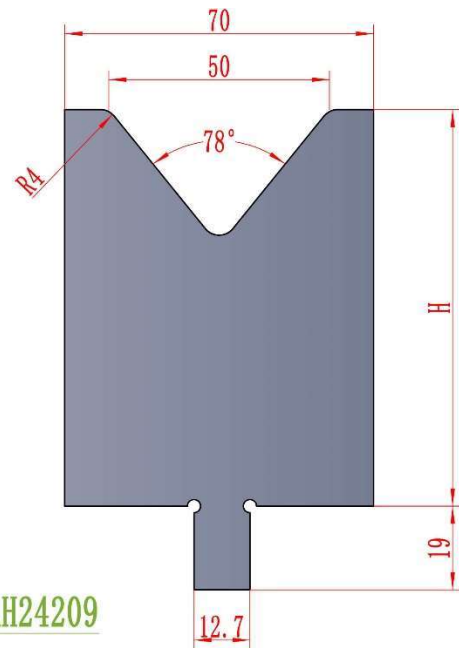
Dies 78°



AH24208

H=90/130

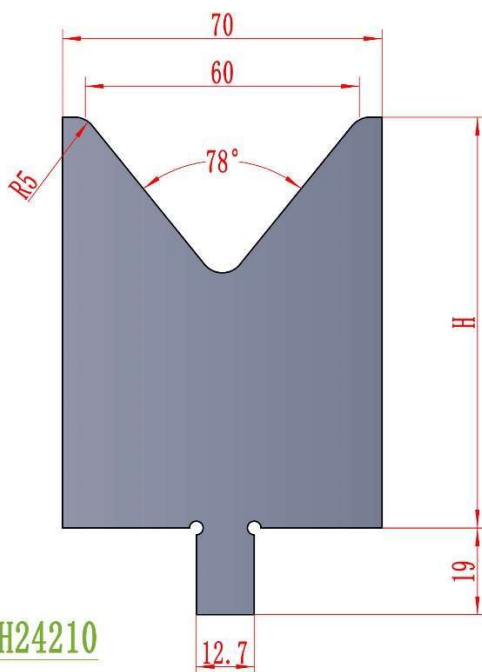
MOD.	H	V	A	Ton/m
AH24208. 90. V40. 78	90	40	78°	130
AH24208. 130. V40. 78	130	40	78°	130



AH24209

H=90/130

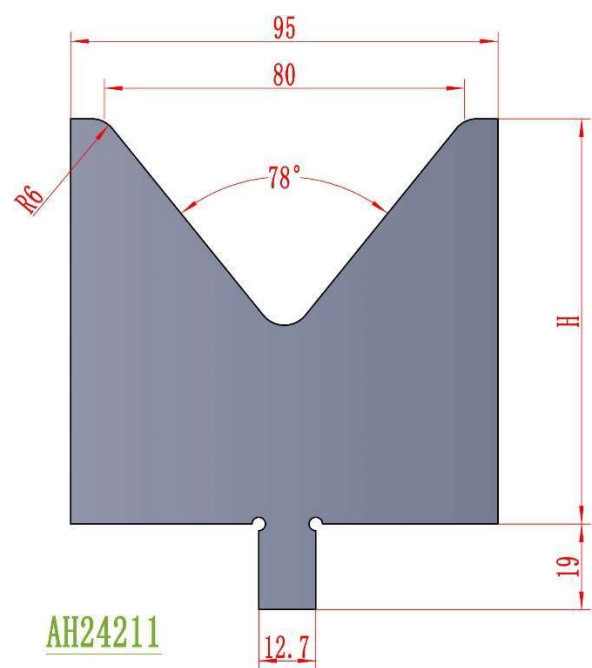
MOD.	H	V	A	Ton/m
AH24209. 90. V50. 78	90	50	78°	150
AH24209. 130. V50. 78	130	50	78°	150



AH24210

H=90/130

MOD.	H	V	A	Ton/m
AH24210. 90. V60. 78	90	60	78°	150
AH24210. 130. V60. 78	130	60	78°	150



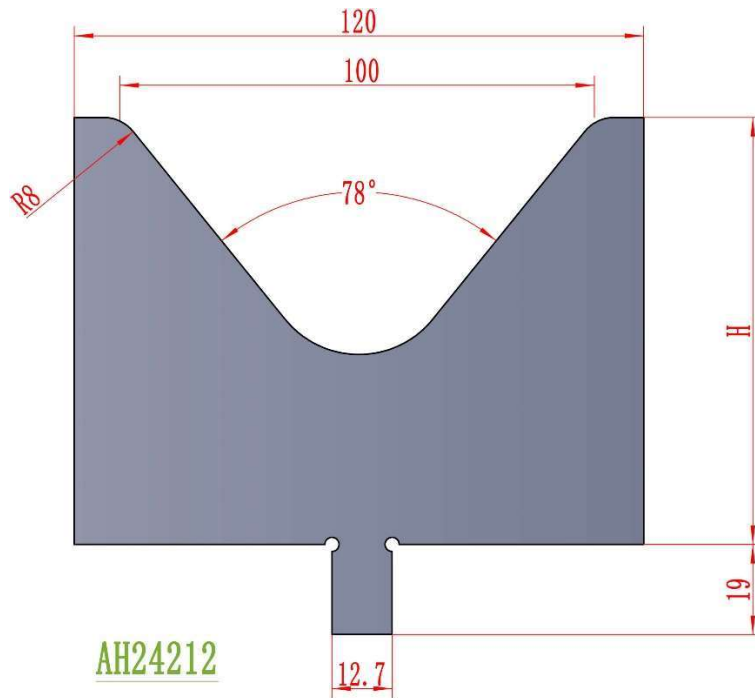
AH24211

H=90/130

MOD.	H	V	A	Ton/m
AH24211. 90. V80. 78	90	80	78°	150
AH24211. 130. V80. 78	130	80	78°	150

LVD Precision Style

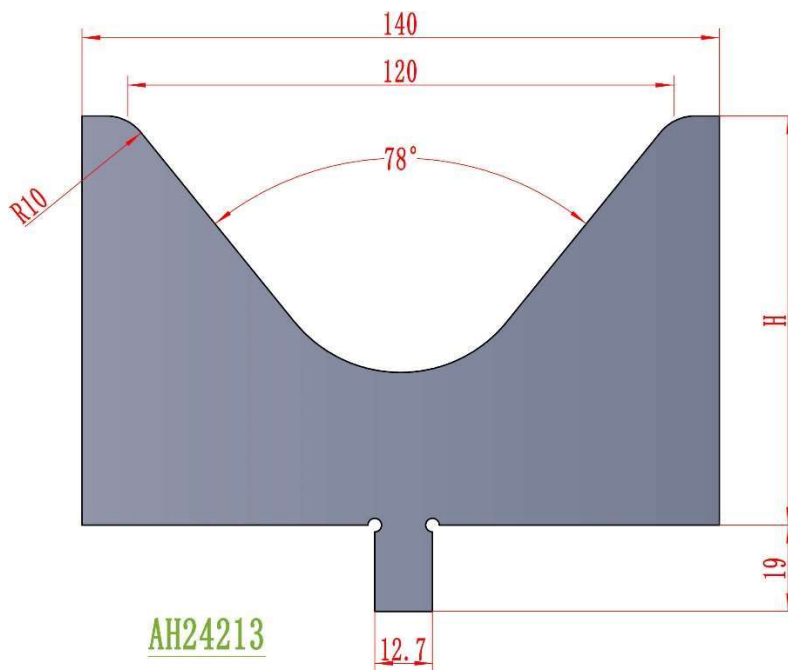
Dies 78°



AH24212

H=90/130

MOD.	H	V	A	Ton/m
AH24212. 90. V100. 78	90	100	78°	150
AH24212. 130. V100. 78	130	100	78°	150



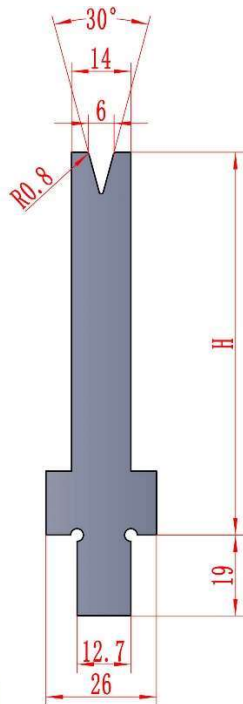
AH24213

H=90/130

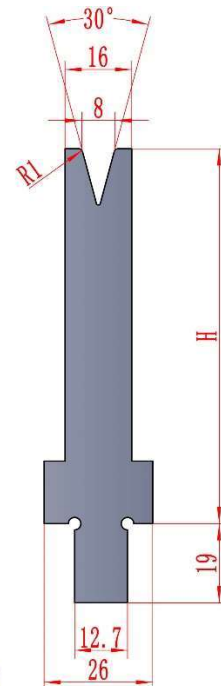
MOD.	H	V	A	Ton/m
AH24213. 90. V120. 78	90	120	78°	150
AH24213. 130. V120. 78	130	120	78°	150



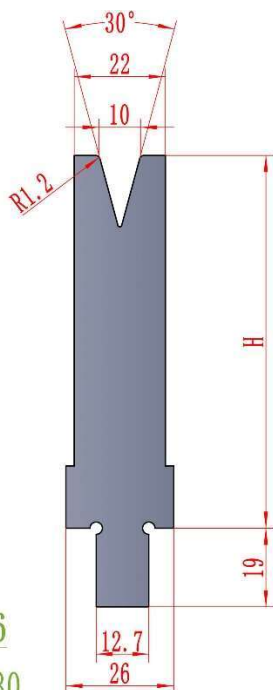
ANHUI TOOLING

LVD Precision Style**Dies 30°****AH24214****H=90/130**

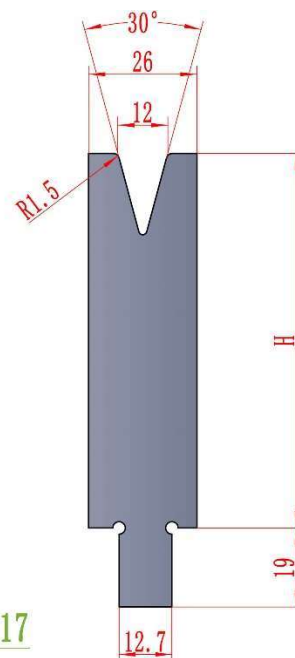
MOD.	H	V	A	Ton/m
AH24214. 90. V6. 30	90	6	30°	30
AH24214. 130. V6. 30	130	6	30°	30

**AH24215****H=90/130**

MOD.	H	V	A	Ton/m
AH24215. 90. V8. 30	90	8	30°	30
AH24215. 130. V8. 30	130	8	30°	30

**AH24216****H=90/130**

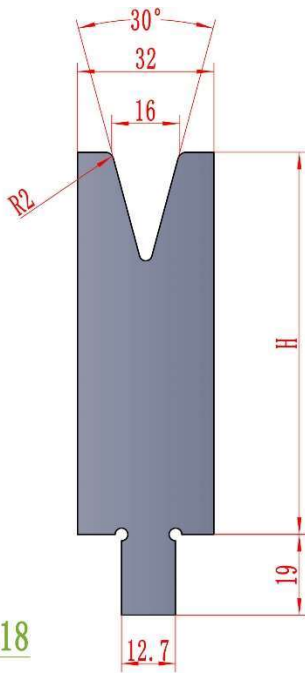
MOD.	H	V	A	Ton/m
AH24216. 90. V10. 30	90	10	30°	35
AH24216. 130. V10. 30	130	10	30°	35

**AH24217****H=90/130**

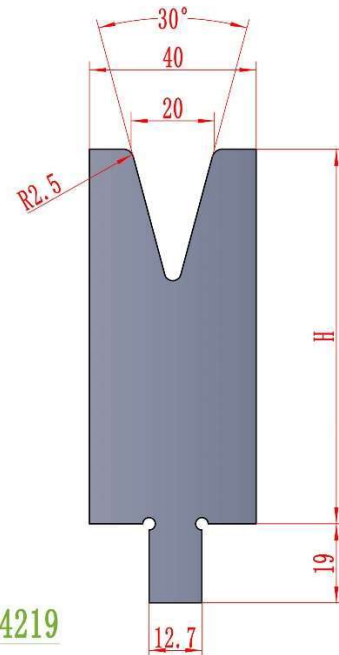
MOD.	H	V	A	Ton/m
AH24217. 90. V12. 30	90	12	30°	40
AH24217. 130. V12. 30	130	12	30°	40



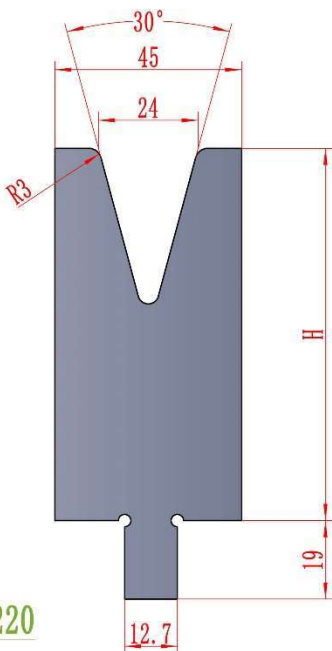
ANHUI TOOLING

LVD Precision Style**Dies 30°****AH24218****H=90/130**

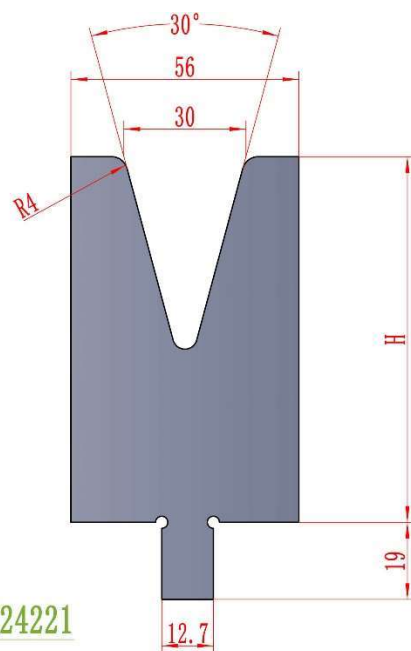
MOD.	H	V	A	Ton/m
AH24218. 90. V16. 30	90	16	30°	50
AH24218. 130. V16. 30	130	16	30°	50

**AH24219****H=90/130**

MOD.	H	V	A	Ton/m
AH24219. 90. V20. 30	90	20	30°	60
AH24219. 130. V20. 30	130	20	30°	60

**AH24220****H=90/130**

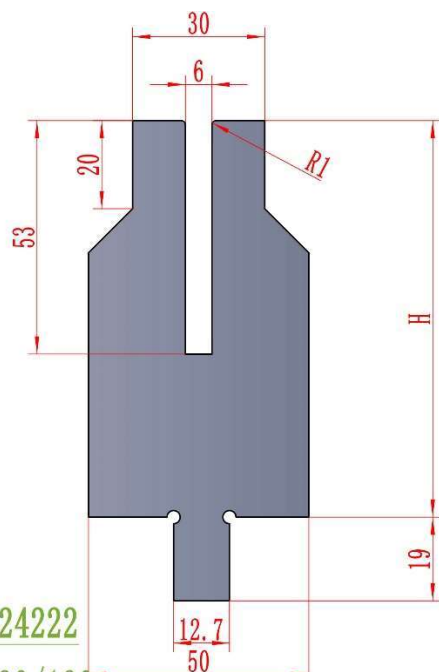
MOD.	H	V	A	Ton/m
AH24220. 90. V24. 30	90	24	30°	60
AH24220. 130. V24. 30	130	24	30°	60

**AH24221****H=90/130**

MOD.	H	V	A	Ton/m
AH24221. 90. V30. 30	90	30	30°	80
AH24221. 130. V30. 30	130	30	30°	80

LVD Precision Style

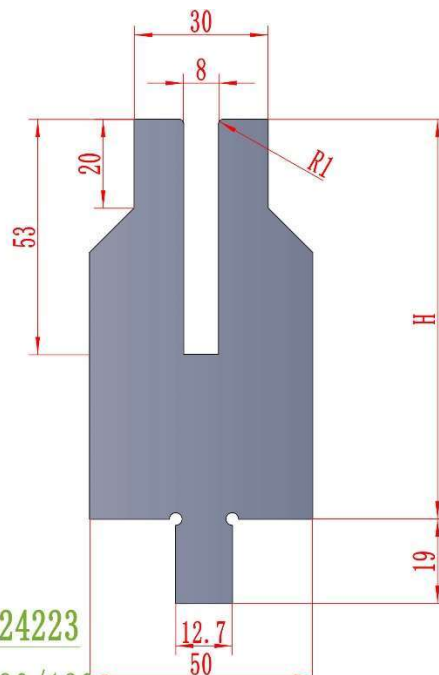
Dies



AH24222

H=90/130

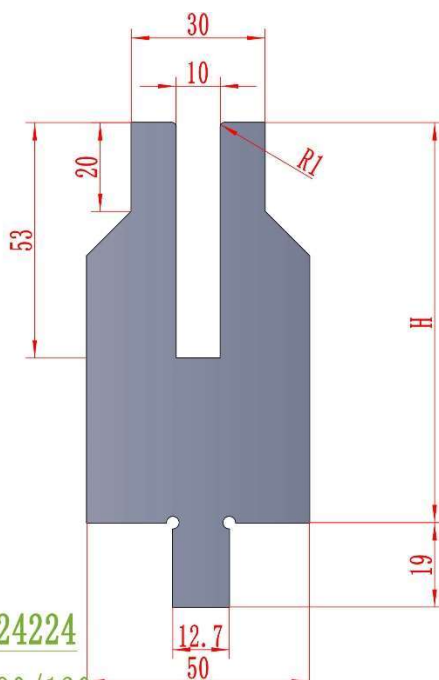
MOD.	H	U	R	Ton/m
AH24222. 90. U6	90	6	1	40
AH24222. 130. U6	130	6	1	40



AH24223

H=90/130

MOD.	H	U	R	Ton/m
AH24223. 90. U8	90	8	1	40
AH24223. 130. U8	130	8	1	40



AH24224

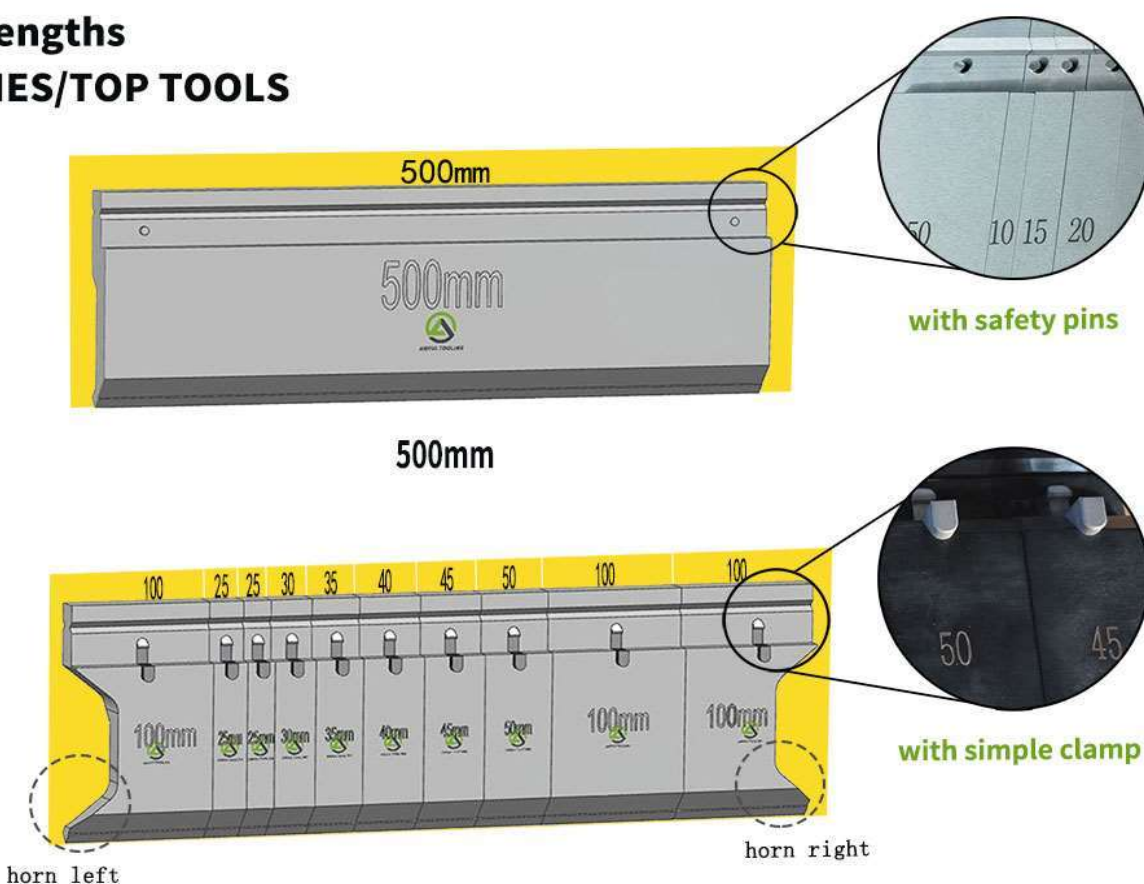
H=90/130

MOD.	H	U	R	Ton/m
AH24224. 90. U10	90	10	1	40
AH24224. 130. U10	130	10	1	40

Trumpf Precision Style

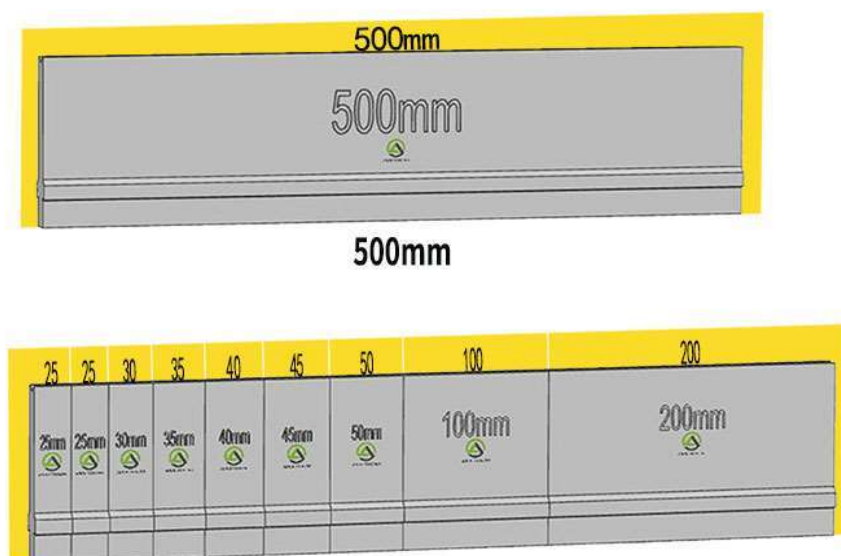
Tools lengths

PUNCHES/TOP TOOLS

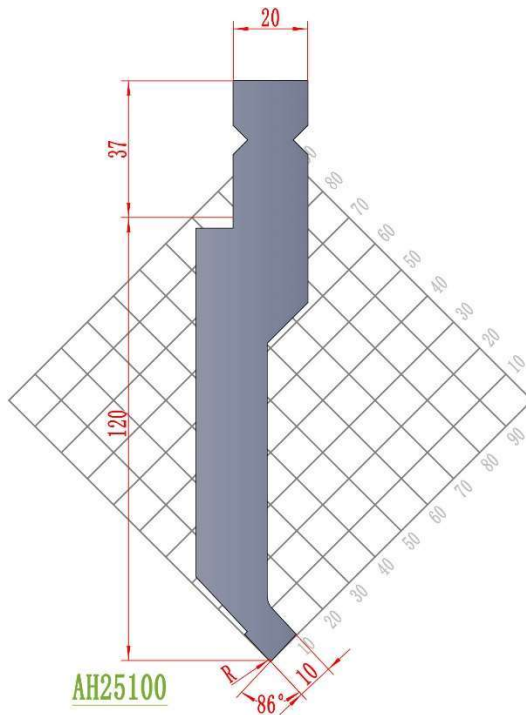


550mm sectioned : 100(horn left), 25, 25, 30, 35, 40, 45, 50, 100, 100(horn right)

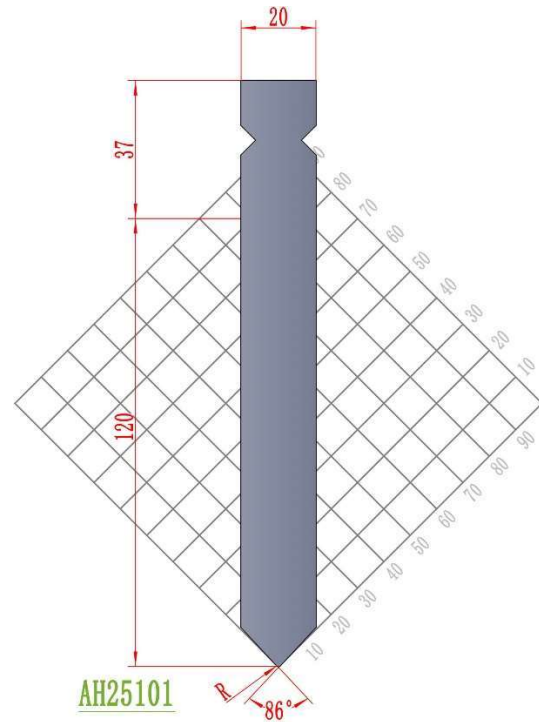
DIES/BOTTOM TOOLS



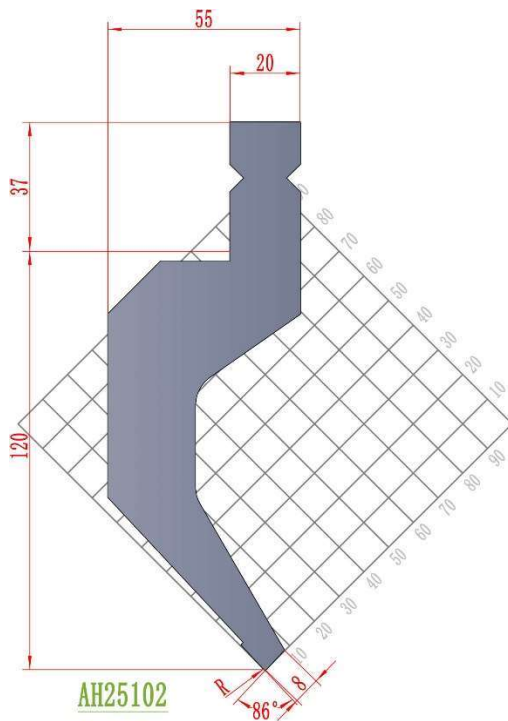
550mm sectioned : 25, 25, 30, 35, 40, 45, 50, 100, 200

**Trumpf Precision Style****Punches****AH25100****H=120**

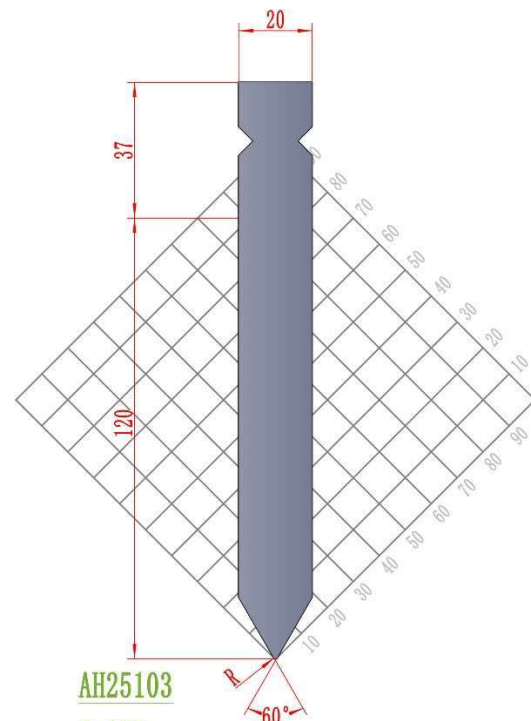
MOD.	H	A	R	Ton/m
AH25100. 120. 86. 05	120	86°	0.5	80
AH25100. 120. 86. 1	120	86°	1	80
AH25100. 120. 86. 2	120	86°	2	80

**AH25101****H=120**

MOD.	H	A	R	Ton/m
AH25101. 120. 86. 05	120	86°	0.5	100
AH25101. 120. 86. 1	120	86°	1	100
AH25101. 120. 86. 2	120	86°	2	100

**AH25102****H=120**

MOD.	H	A	R	Ton/m
AH25102. 120. 86. 05	120	86°	0.5	80
AH25102. 120. 86. 1	120	86°	1	80
AH25102. 120. 86. 2	120	86°	2	80

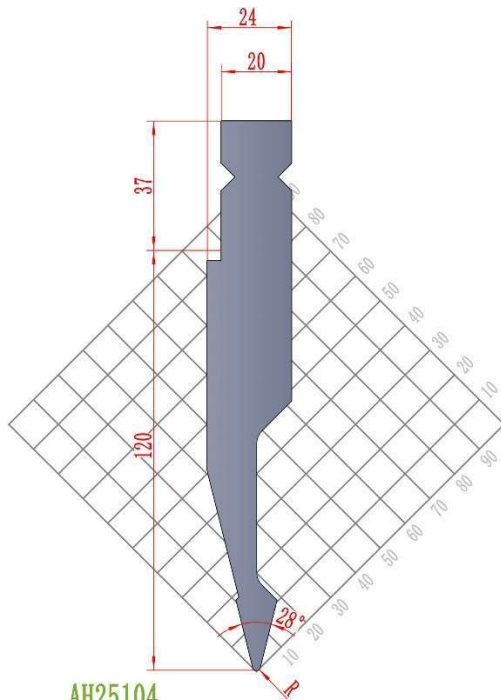
**AH25103****H=120**

MOD.	H	A	R	Ton/m
AH25103. 120. 60. 05	120	60°	0.5	80
AH25103. 120. 60. 1	120	60°	1	80
AH25103. 120. 60. 2	120	60°	2	80



Trumpf Precision Style

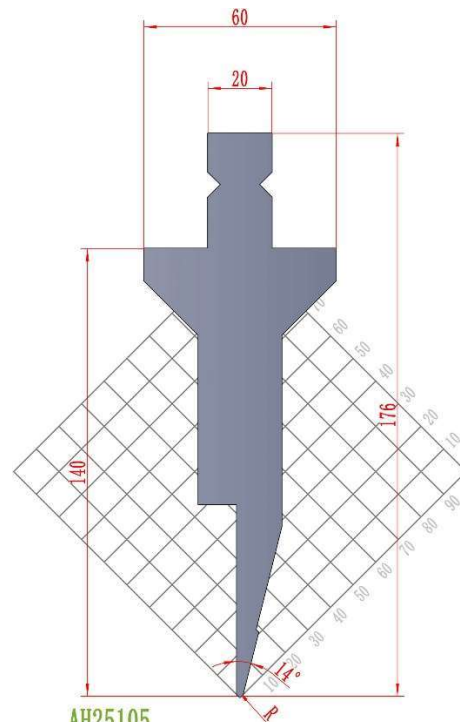
Punches



AH25104

H=120

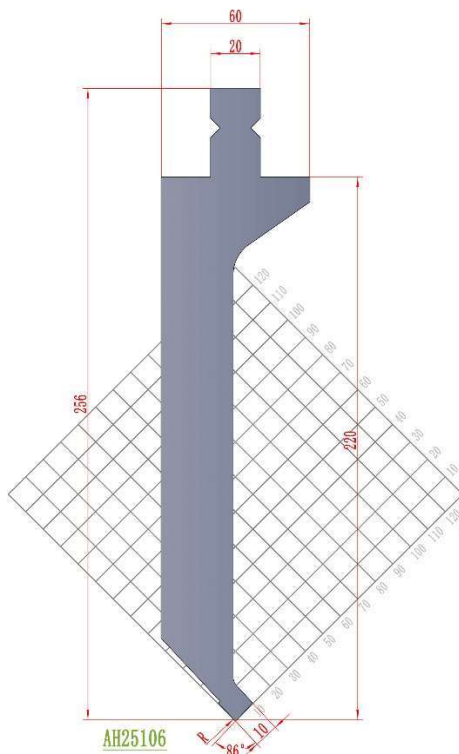
MOD.	H	A	R	Ton/m
AH25104.120.28.05	120	28°	0.5	60
AH25104.120.28.1	120	28°	1	60
AH25104.120.28.2	120	28°	2	60



AH25105

H=140

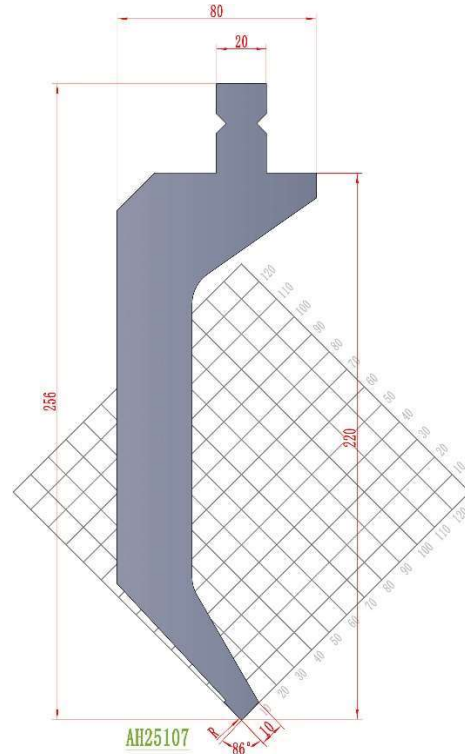
MOD.	H	A	R	Ton/m
AH25105.140.14.05	140	14°	0.5	40
AH25105.140.14.1	140	14°	1	40
AH25105.140.14.2	140	14°	2	40



AH25106

H=220

MOD.	H	A	R	Ton/m
AH25106.220.86.05	220	86°	0.5	120
AH25106.220.86.1	220	86°	1	120
AH25106.220.86.2	220	86°	2	120



AH25107

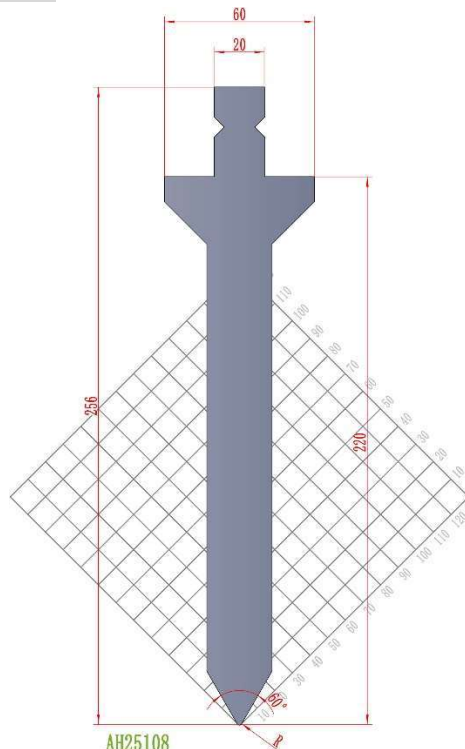
H=220

MOD.	A	R	Ton/m
AH25107.220.86.05	86°	0.5	120
AH25107.220.86.1	86°	1	120
AH25107.220.86.2	86°	2	120



Trumpf Precision Style

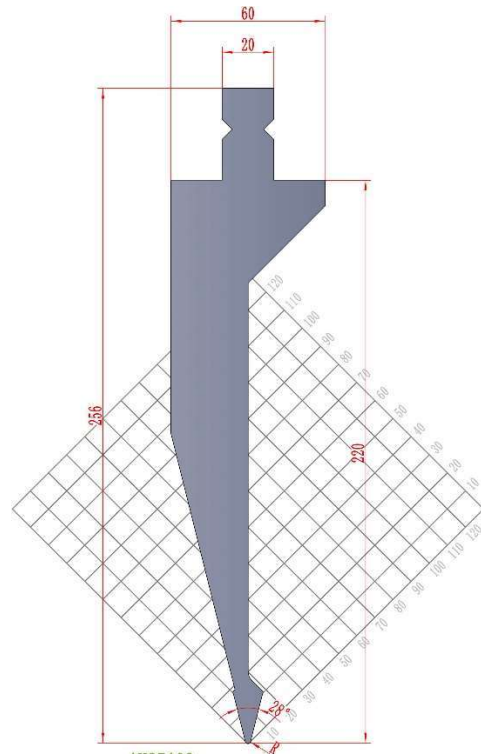
Punches



AH25108

H=220

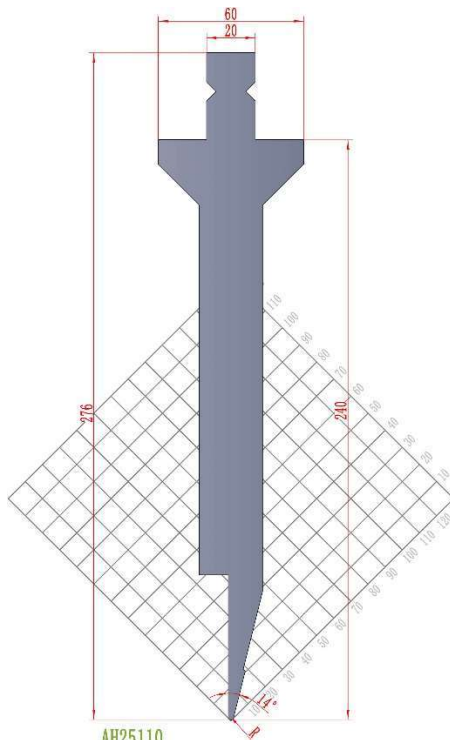
MOD.	H	A	R	Ton/m
AH25108.220.60.05	220	60°	0.5	120
AH25108.220.60.1	220	60°	1	120
AH25108.220.60.2	220	60°	2	120



AH25109

H=220

MOD.	H	A	R	Ton/m
AH25109.220.28.05	220	28°	0.5	60
AH25109.220.28.1	220	28°	1	60
AH25109.220.28.2	220	28°	2	60



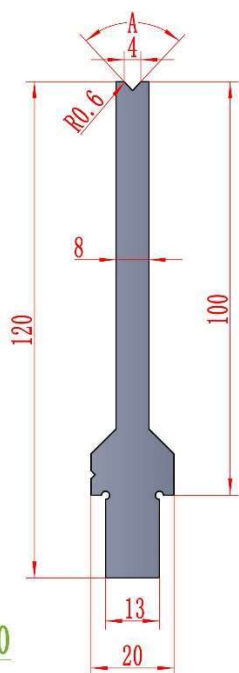
AH25110

H=240

MOD.	H	A	R	Ton/m
AH25110.240.14.05	240	14°	0.5	40
AH25110.240.14.1	240	14°	1	40
AH25110.240.14.2	240	14°	2	40

Trumpf Precision Style

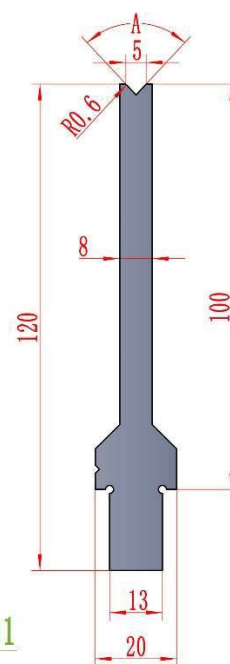
Dies 84° 86°



AH25200

H=100

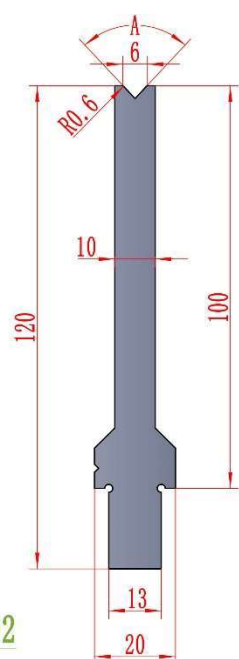
MOD.	H	V	A	Ton/m
AH25200.100.V4.84	100	4	84°	25
AH25200.100.V4.86	100	4	86°	25



AH25201

H=100

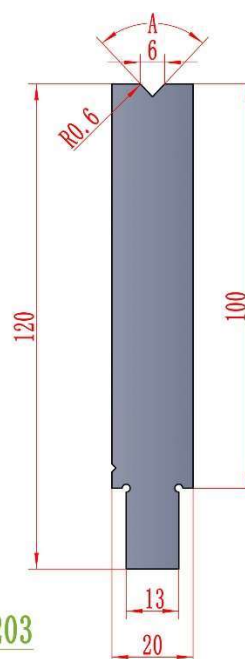
MOD.	H	V	A	Ton/m
AH25201.100.V5.84	100	5	84°	25
AH25201.100.V5.86	100	5	86°	25



AH25202

H=100

MOD.	H	V	A	Ton/m
AH25202.100.V6.84	100	6	84°	30
AH25202.100.V6.86	100	6	86°	30



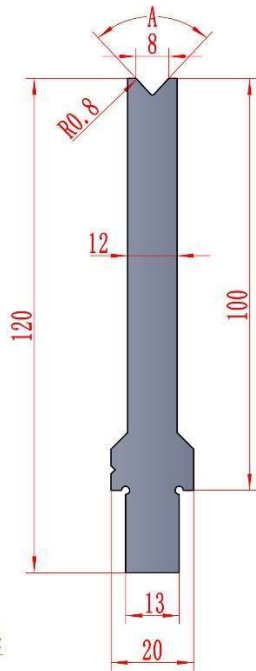
AH25203

H=100

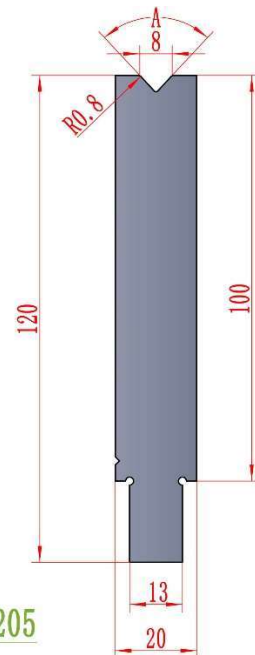
MOD.	H	V	A	Ton/m
AH25203.100.V6.84	100	6	84°	40
AH25203.100.V6.86	100	6	86°	40



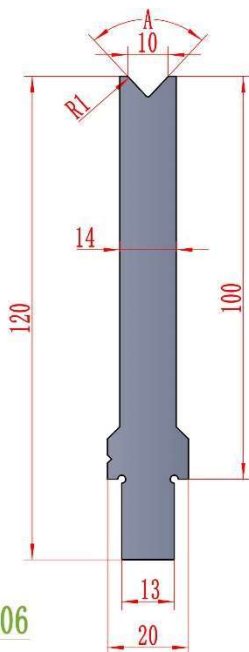
ANHUI TOOLING

Trumpf Precision Style**Dies 84° 86°****AH25204****H=100**

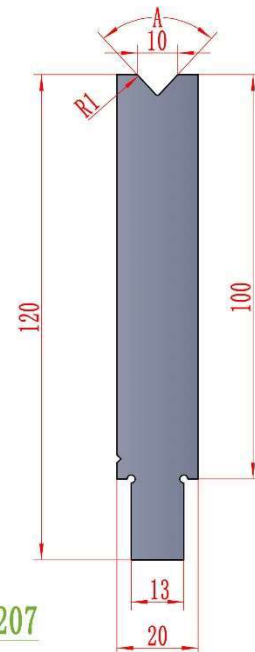
MOD.	H	V	A	Ton/m
AH25204.100.V8.84	100	8	84°	35
AH25204.100.V8.86	100	8	86°	35

**AH25205****H=100**

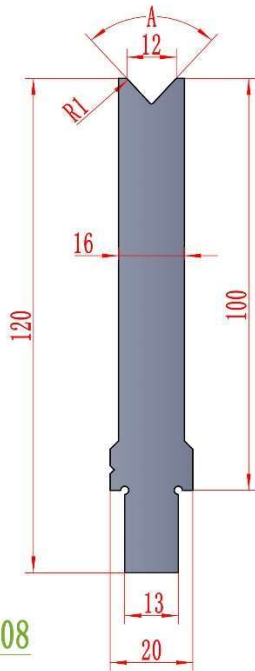
MOD.	H	V	A	Ton/m
AH25205.100.V8.84	100	8	84°	40
AH25205.100.V8.86	100	8	86°	40

**AH25206****H=100**

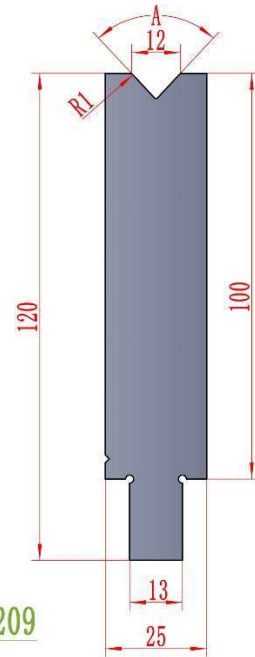
MOD.	H	V	A	Ton/m
AH25206.100.V10.84	100	10	84°	40
AH25206.100.V10.86	100	10	86°	40

**AH25207****H=100**

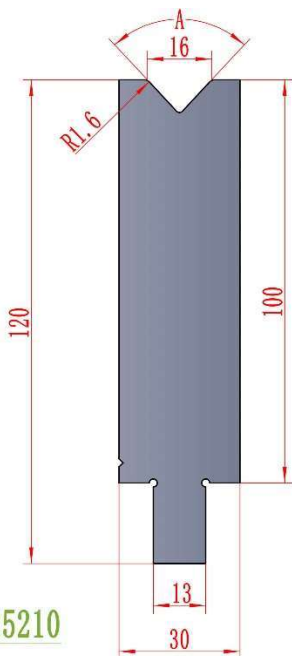
MOD.	H	V	A	Ton/m
AH25207.100.V10.84	100	10	84°	50
AH25207.100.V10.86	100	10	86°	50

**Trumpf Precision Style****Dies 84° 86°****AH25208****H=100**

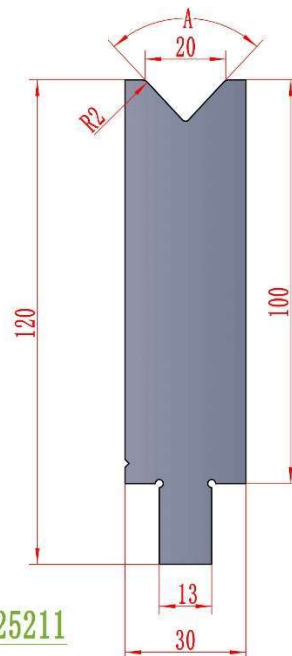
MOD.	H	V	A	Ton/m
AH25208.100.V12.84	100	12	84°	40
AH25208.100.V12.86	100	12	86°	40

**AH25209****H=100**

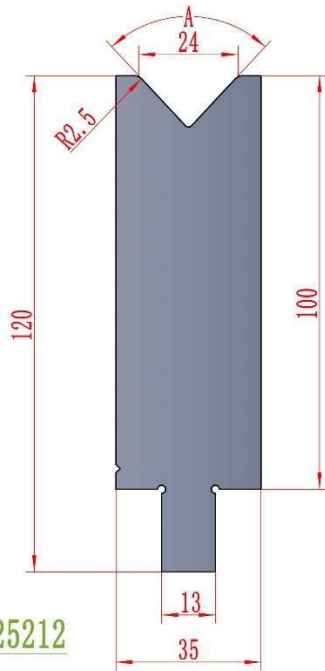
MOD.	H	V	A	Ton/m
AH25209.100.V12.84	100	12	84°	50
AH25209.100.V12.86	100	12	86°	50

**AH25210****H=100**

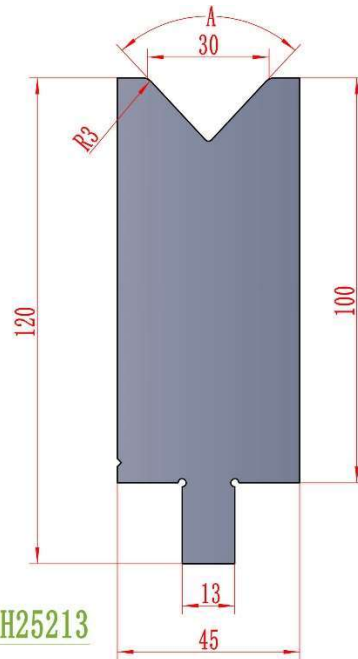
MOD.	H	V	A	Ton/m
AH25210.100.V16.84	100	16	84°	70
AH25210.100.V16.86	100	16	86°	70

**AH25211****H=100**

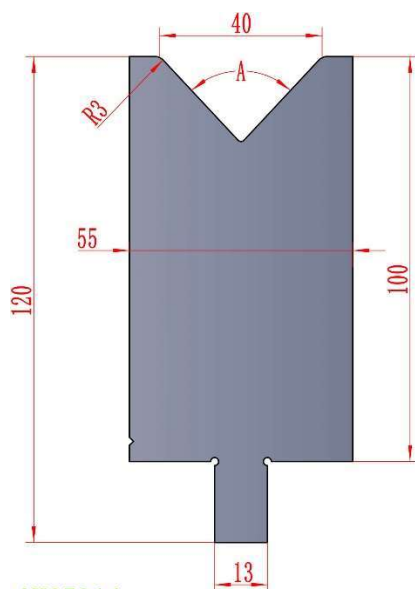
MOD.	H	V	A	Ton/m
AH25211.100.V20.84	100	20	84°	70
AH25211.100.V20.86	100	20	86°	70

**Trumpf Precision Style****Dies 84° 86°****AH25212****H=100**

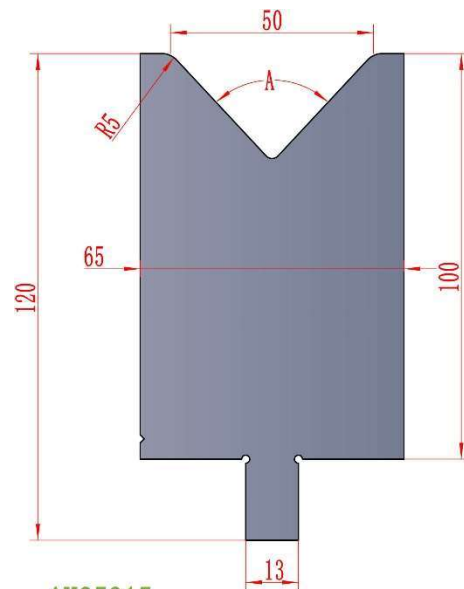
MOD.	H	V	A	Ton/m
AH25212. 100. V24. 84	100	24	84°	70
AH25212. 100. V24. 86	100	24	86°	70

**AH25213****H=100**

MOD.	H	V	A	Ton/m
AH25213. 100. V30. 84	100	30	84°	90
AH25213. 100. V30. 86	100	30	86°	90

**AH25214****H=100**

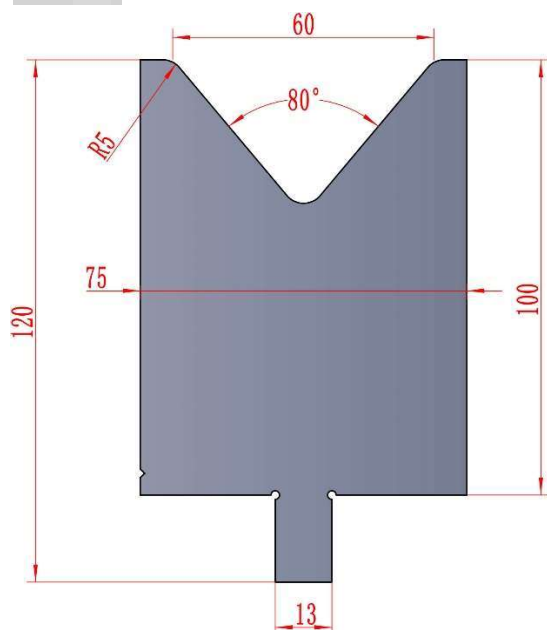
MOD.	H	V	A	Ton/m
AH25214. 100. V40. 84	100	40	84°	120
AH25214. 100. V40. 86	100	40	86°	120

**AH25215****H=100**

MOD.	H	V	A	Ton/m
AH25215. 100. V50. 84	100	50	84°	150
AH25215. 100. V50. 86	100	50	86°	150

Trumpf Precision Style

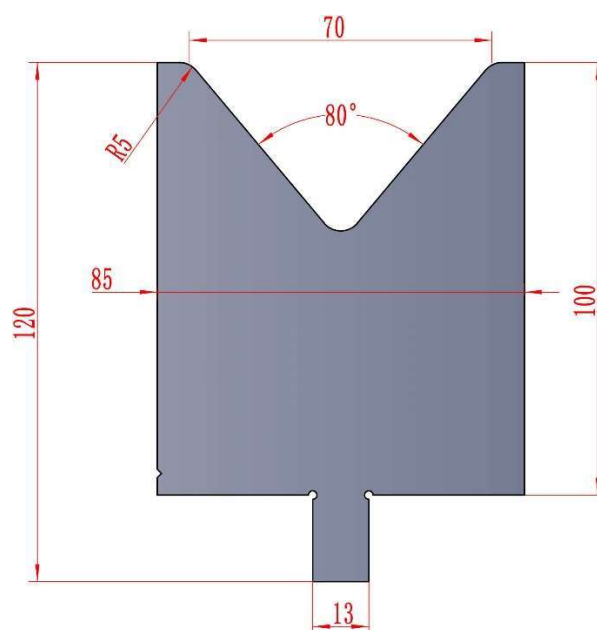
Dies 80°



AH25216

H=100

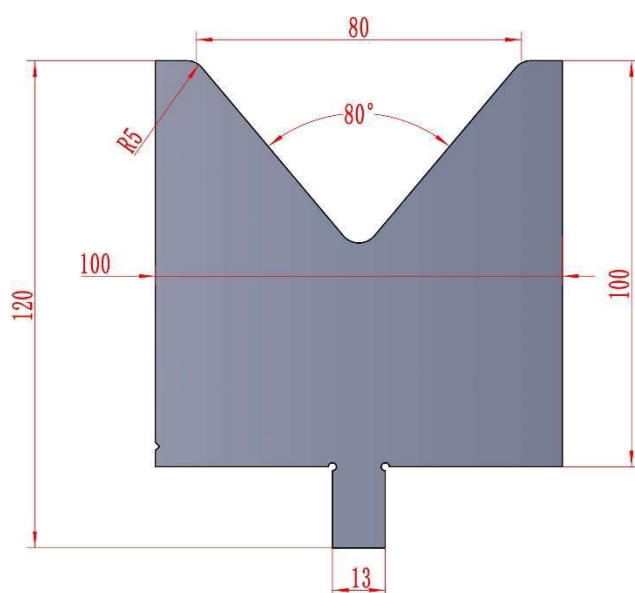
MOD.	H	V	A	Ton/m
AH25216.100.V60.80	100	60	80°	150



AH25217

H=100

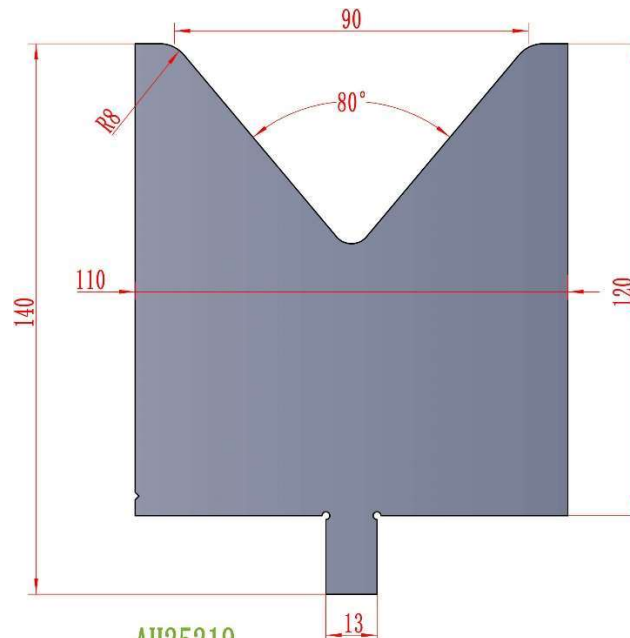
MOD.	H	V	A	Ton/m
AH25217.100.V70.80	100	70	80°	150



AH25218

H=100

MOD.	H	V	A	Ton/m
AH25218.100.V80.80	100	80	80°	150



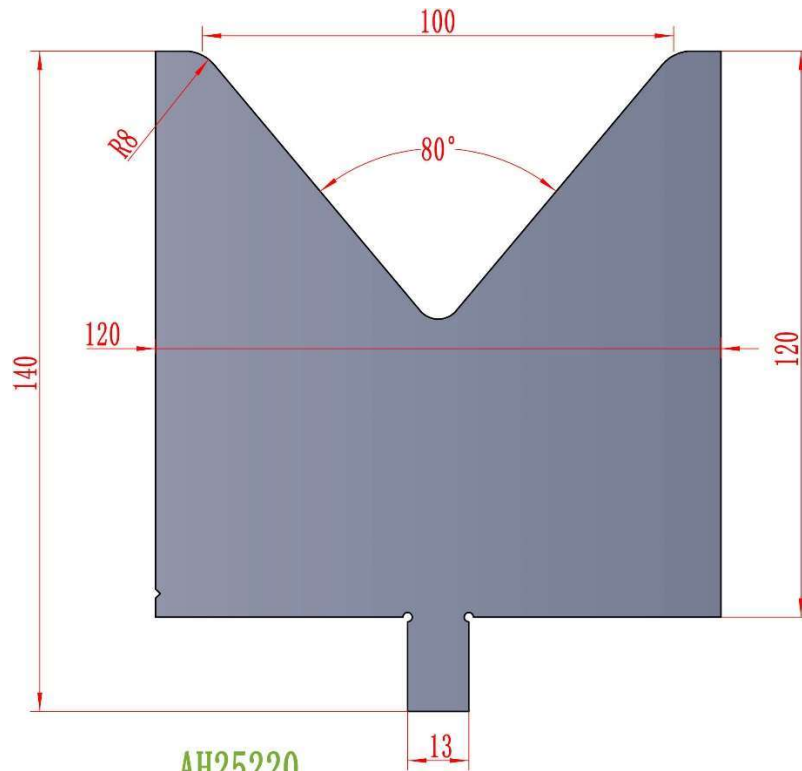
AH25219

H=120

MOD.	H	V	A	Ton/m
AH25219.120.V90.80	120	90	80°	150

Trumpf Precision Style

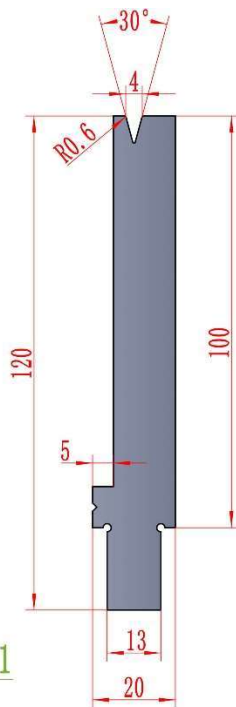
Dies 80°



AH25220

H=120

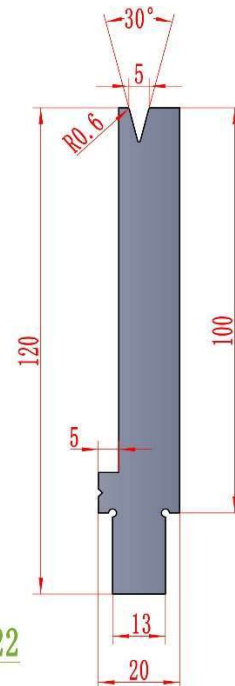
MOD.	H	V	A	Ton/m
AH25220.120.V100.80	120	100	80°	150

**Trumpf Precision Style****Dies 30°**

AH25221

H=100

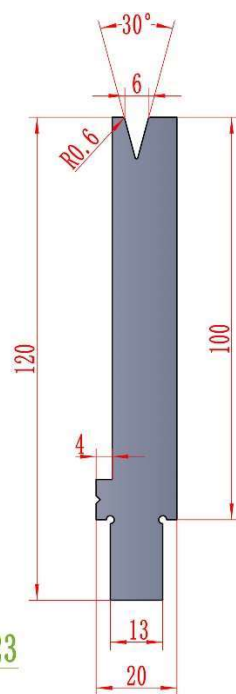
MOD.	H	V	A	Ton/m
AH25221. 100. V4. 30	100	4	30°	15



AH25222

H=100

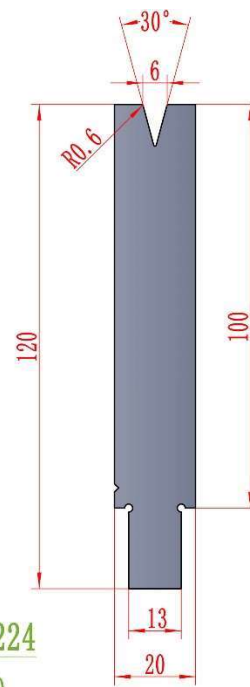
MOD.	H	V	A	Ton/m
AH25222. 100. V5. 30	100	5	30°	15



AH25223

H=100

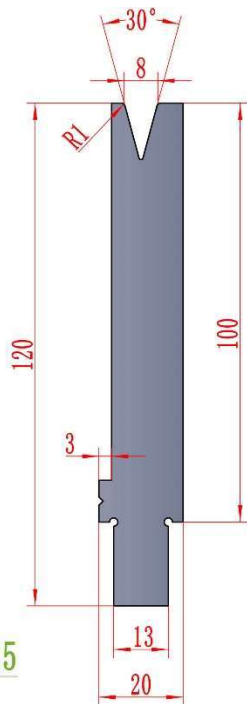
MOD.	H	V	A	Ton/m
AH25223. 100. V6. 30	100	6	30°	20



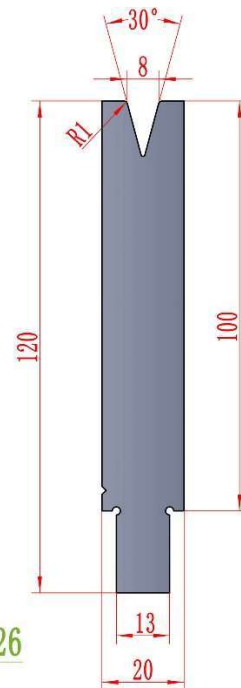
AH25224

H=100

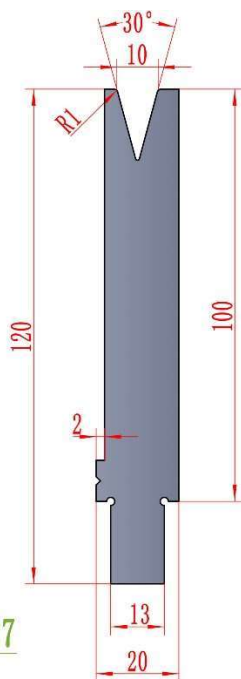
MOD.	H	V	A	Ton/m
AH25224. 100. V6. 30	100	6	30°	40

**Trumpf Precision Style****Dies 30°****AH25225****H=100**

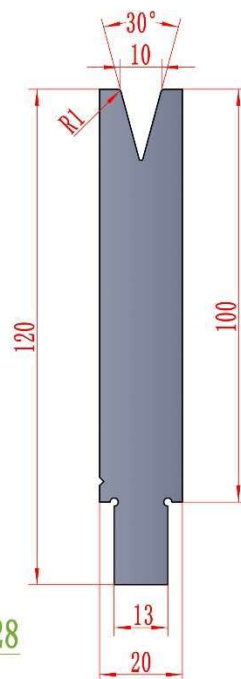
MOD.	H	V	A	Ton/m
AH25225.100.V8.30	100	8	30°	20

**AH25226****H=100**

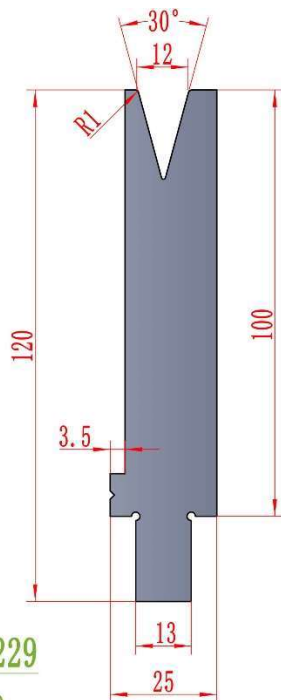
MOD.	H	V	A	Ton/m
AH25226.100.V8.30	100	8	30°	40

**AH25227****H=100**

MOD.	H	V	A	Ton/m
AH25227.100.V10.30	100	10	30°	20

**AH25228****H=100**

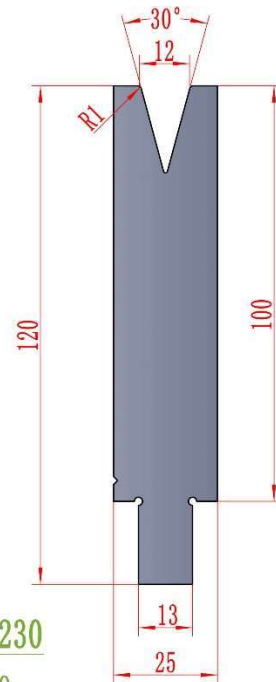
MOD.	H	V	A	Ton/m
AH25228.100.V10.30	100	10	30°	40

**Trumpf Precision Style****Dies 30°**

AH25229

H=100

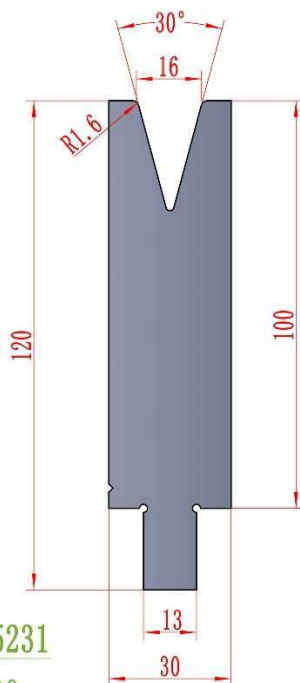
MOD.	H	V	A	Ton/m
AH25229. 100. V12. 30	100	12	30°	25



AH25230

H=100

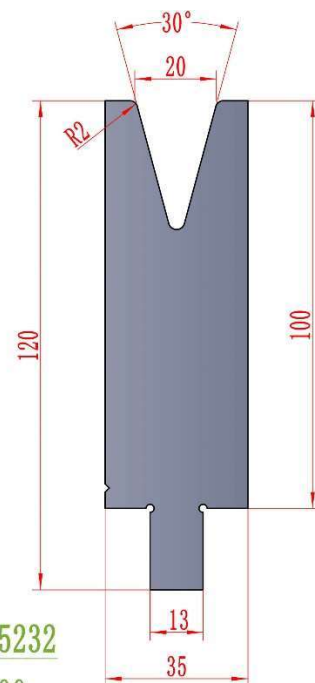
MOD.	H	V	A	Ton/m
AH25230. 100. V12. 30	100	12	30°	40



AH25231

H=100

MOD.	H	V	A	Ton/m
AH25231. 100. V16. 30	100	16	30°	50



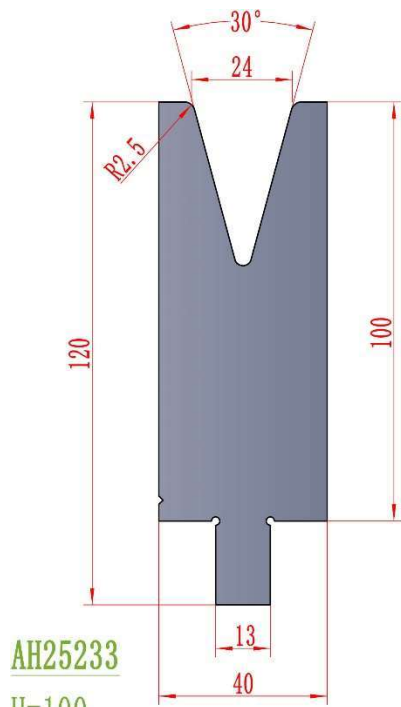
AH25232

H=100

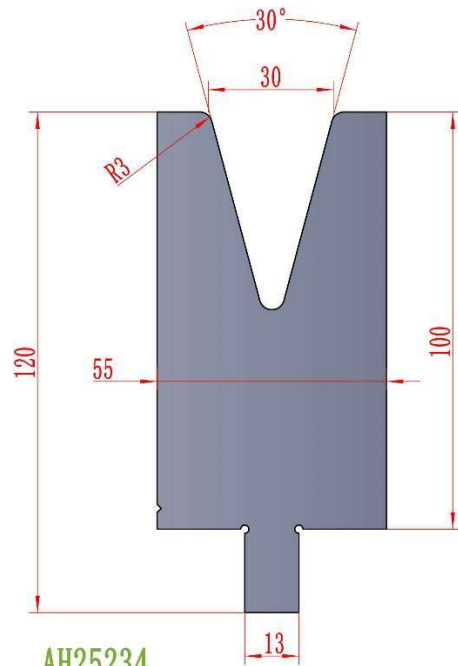
MOD.	H	V	A	Ton/m
AH25232. 100. V20. 30	100	20	30°	60

Trumpf Precision Style

Dies 30°



MOD.	H	V	A	Ton/m
AH25233.100.V24.30	100	24	30°	65



MOD.	H	V	A	Ton/m
AH25234.100.V30.30	100	30	30°	90

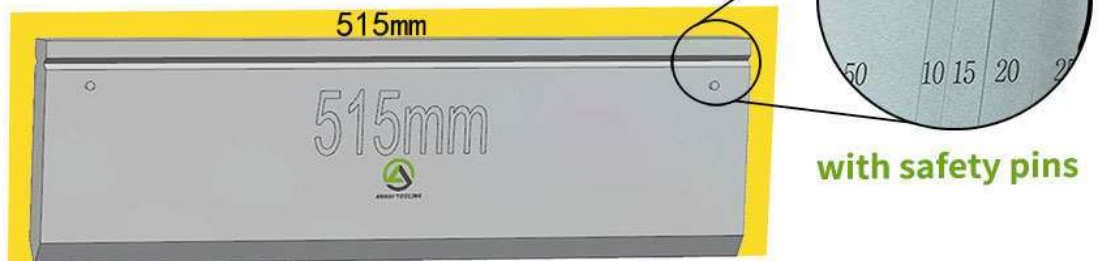


ANHUI TOOLING

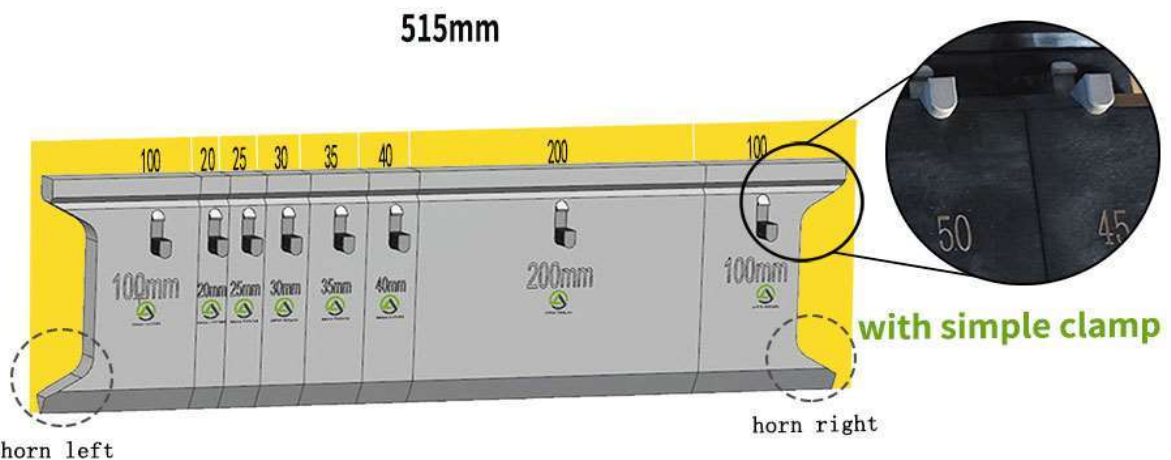
Wila Precision Style

Tools lengths

PUNCHES/TOP TOOLS



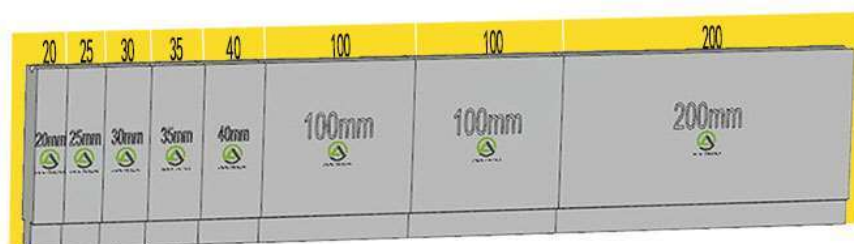
with safety pins



with simple clamp

550mm sectioned : 100(horn left), 20, 25, 30, 35, 40, 200, 100(horn right)

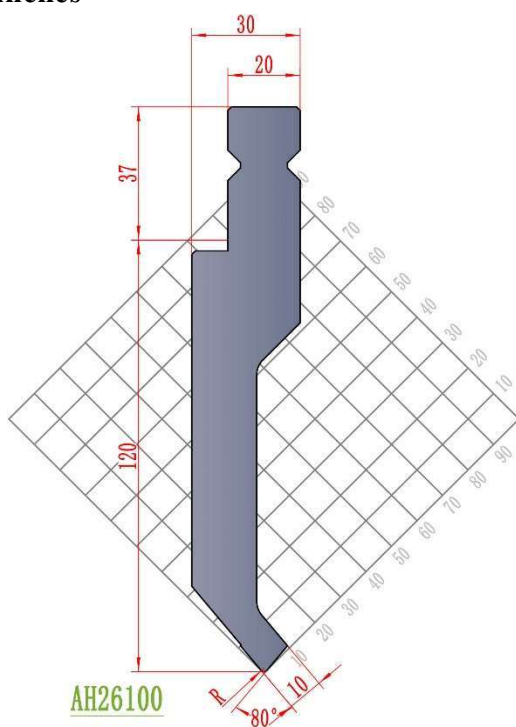
DIES/BOTTOM TOOLS



550mm sectioned : 20, 25, 30, 35, 40, 100, 100, 200

Wila Precision Style

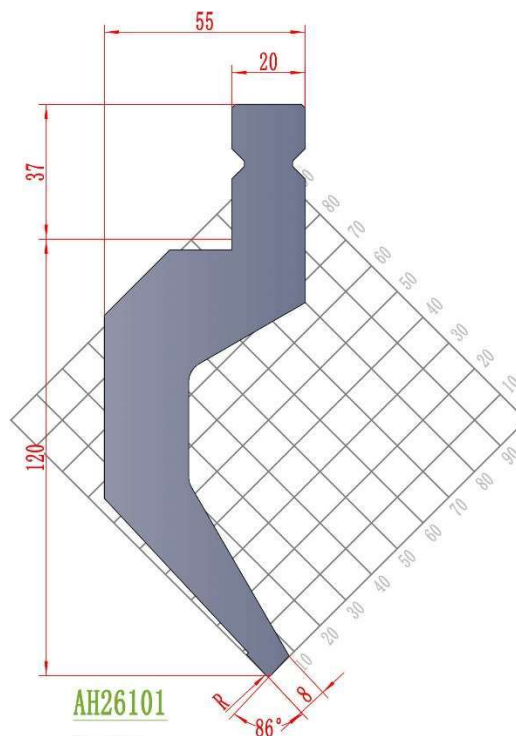
Punches



AH26100

H=120

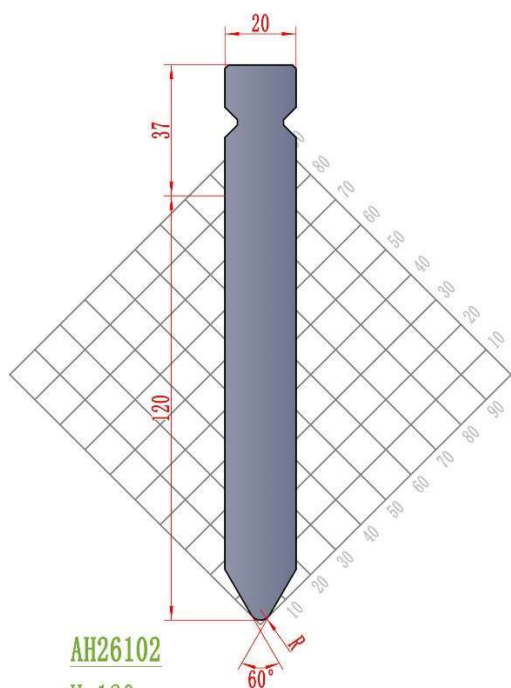
MOD.	H	A	R	Ton/m
AH26100.120.80.06	120	80°	0.6	100
AH26100.120.80.1	120	80°	1	100
AH26100.120.80.3	120	80°	3	100



AH26101

H=120

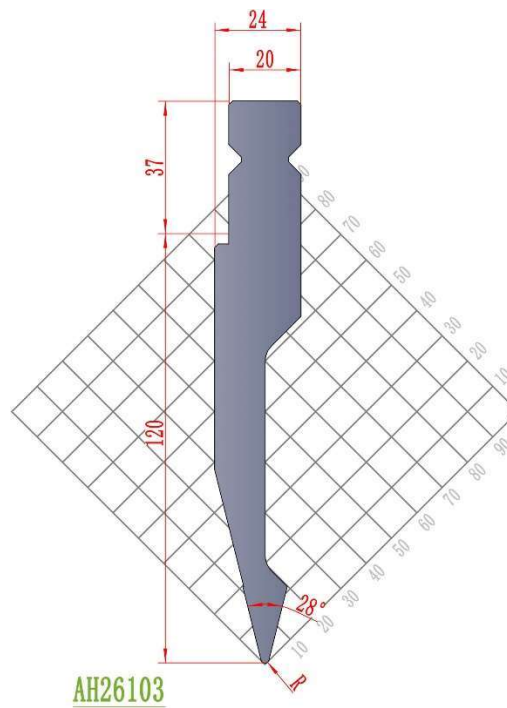
MOD.	H	A	R	Ton/m
AH26101.120.86.06	120	86°	0.6	65
AH26101.120.86.1	120	86°	1	65
AH26101.120.86.3	120	86°	3	65



AH26102

H=120

MOD.	H	A	R	Ton/m
AH26102.120.60.06	120	60°	0.6	100
AH26102.120.60.1	120	60°	1	100
AH26102.120.60.3	120	60°	3	100



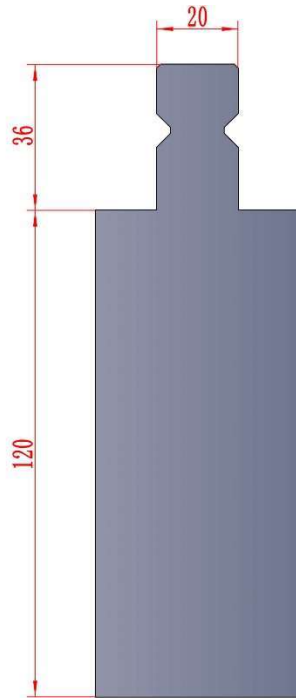
AH26103

H=120

MOD.	H	A	R	Ton/m
AH26103.120.28.06	120	28°	0.6	100
AH26103.120.28.1	120	28°	1	100
AH26103.120.28.3	120	28°	3	100

Wila Precision Style

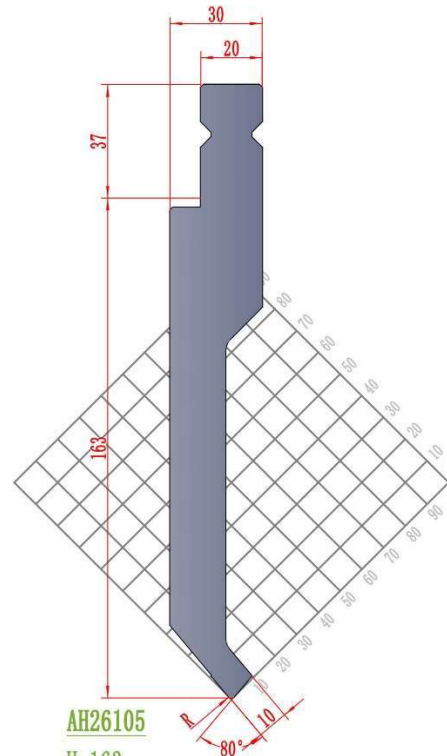
Punches



AH26104

H=120

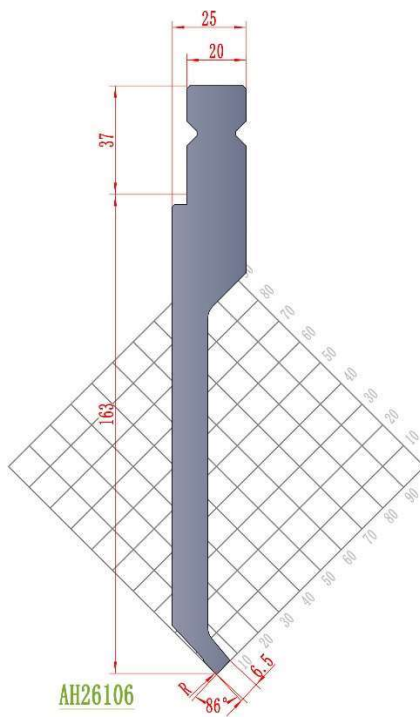
MOD.	H	A	R	Ton/m
AH26104. 120. 180	120	180°	0	100



AH26105

H=163

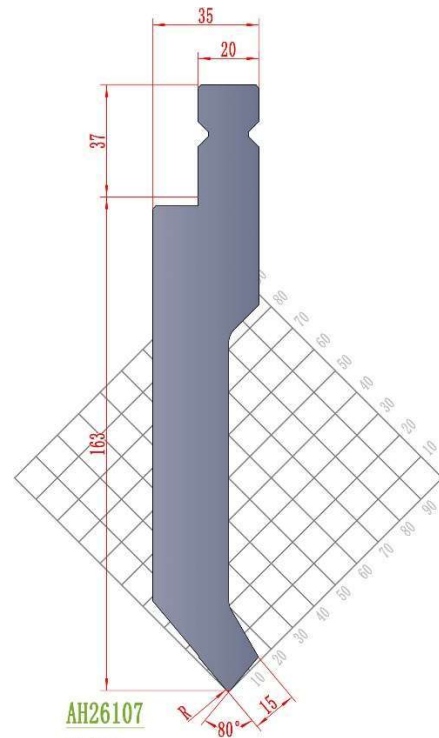
MOD.	H	A	R	Ton/m
AH26105. 163. 80. 06	163	80°	0.6	80
AH26105. 163. 80. 1	163	80°	1	80
AH26105. 163. 80. 3	163	80°	3	80



AH26106

H=163

MOD.	H	A	R	Ton/m
AH26106. 163. 86. 06	163	86°	0.6	45
AH26106. 163. 86. 1	163	86°	1	45



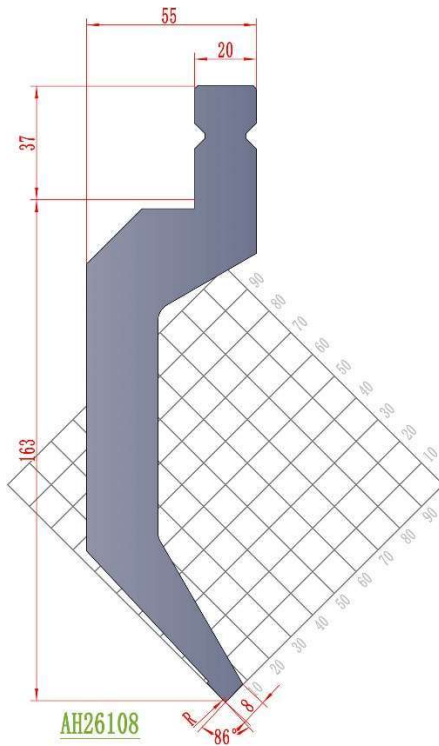
AH26107

H=163

MOD.	H	A	R	Ton/m
AH26107. 163. 80. 06	163	80°	0.6	140
AH26107. 163. 80. 1	163	80°	1	140
AH26107. 163. 80. 3	163	80°	3	140

Wila Precision Style

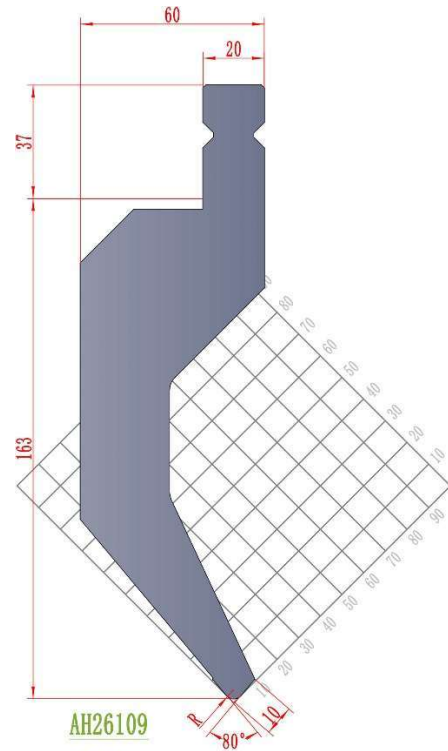
Punches



AH26108

H=163

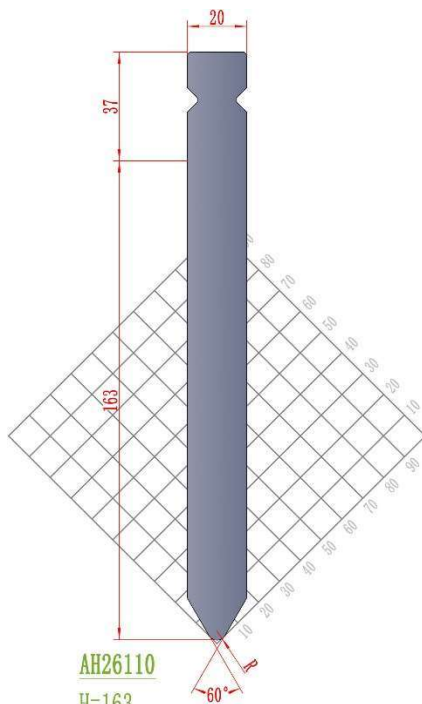
MOD.	H	A	R	Ton/m
AH26108.163.86.06	163	86°	0.6	65
AH26108.163.86.1	163	86°	1	65



AH26109

H=163

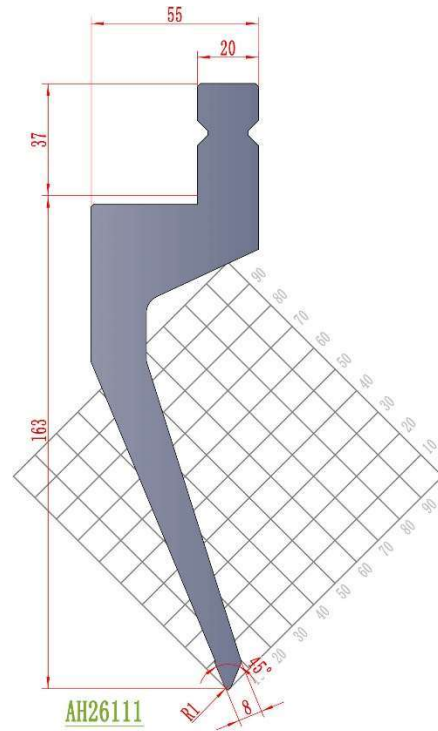
MOD.	H	A	R	Ton/m
AH26109.163.80.06	163	80°	0.6	90
AH26109.163.80.1	163	80°	1	90
AH26109.163.80.3	163	80°	3	90



AH26110

H=163

MOD.	A	R	Ton/m
AH26110.163.60.06	60°	0.6	100
AH26110.163.60.1	60°	1	100
AH26110.163.60.3	60°	3	100



AH26111

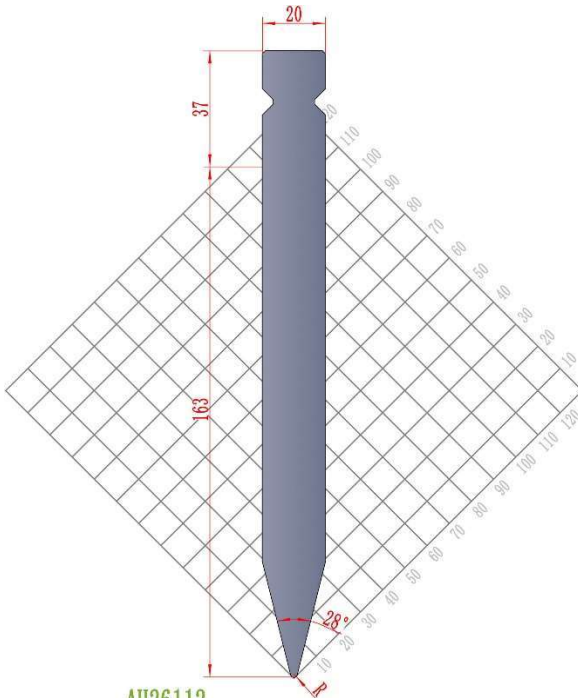
H=163

MOD.	H	A	R	Ton/m
AH26111.163.45.06	163	45°	0.6	40
AH26111.163.45.1	163	45°	1	40



Wila Precision Style

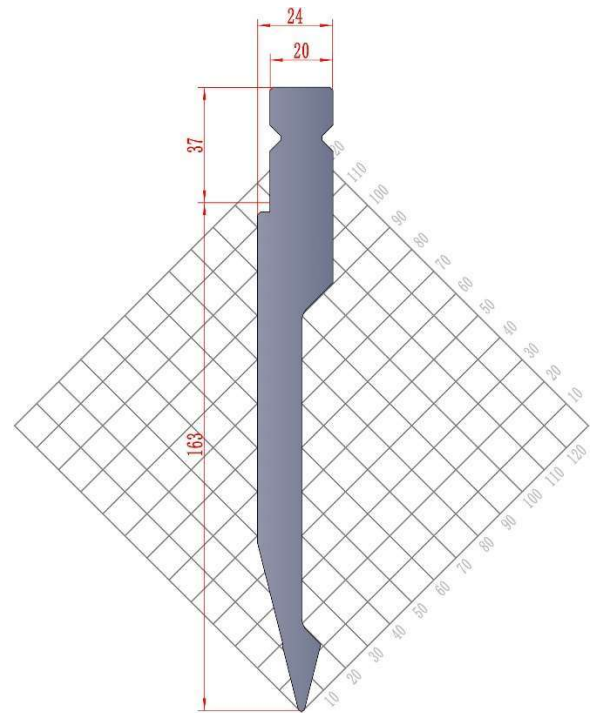
Punches



AH26112

H=163

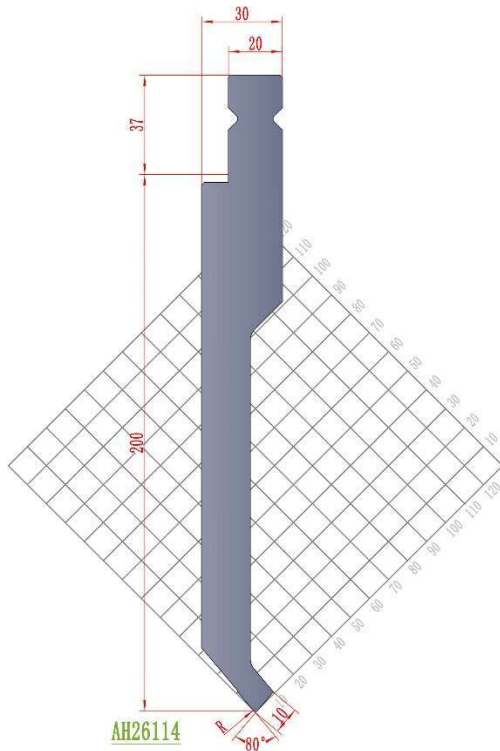
MOD.	H	A	R	Ton/m
AH26112.163.28.06	163	28°	0.6	100
AH26112.163.28.1	163	28°	1	100
AH26112.163.28.3	163	28°	3	100



AH26113

H=163

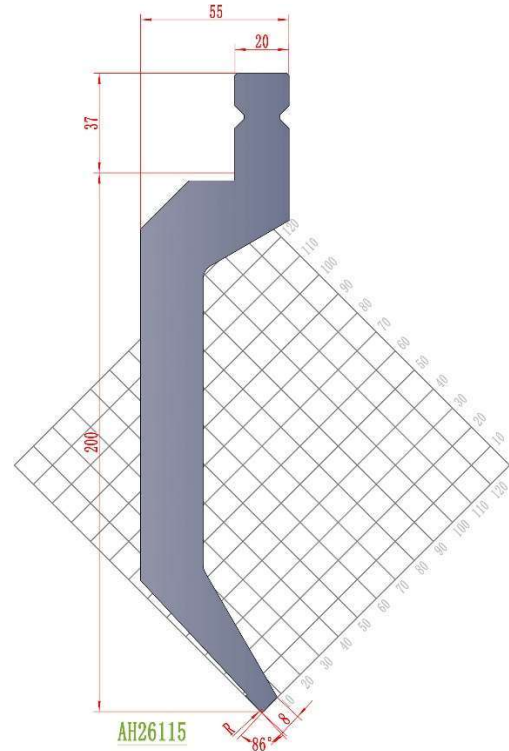
MOD.	H	A	R	Ton/m
AH26113.163.28.06	163	28°	0.6	70
AH26113.163.28.1	163	28°	1	70
AH26113.163.28.3	163	28°	3	70



AH26114

H=200

MOD.	H	A	R	Ton/m
AH26114.200.80.06	200	80°	0.6	80
AH26114.200.80.1	200	80°	1	80
AH26114.200.80.3	200	80°	3	80



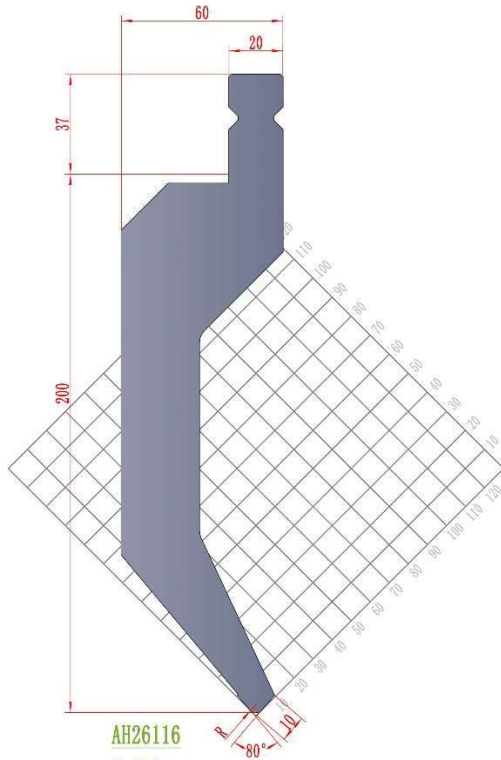
AH26115

H=200

MOD.	H	A	R	Ton/m
AH26115.200.86.06	200	86°	0.6	50
AH26115.200.86.1	200	86°	1	50
AH26115.200.86.3	200	86°	3	50

Wila Precision Style

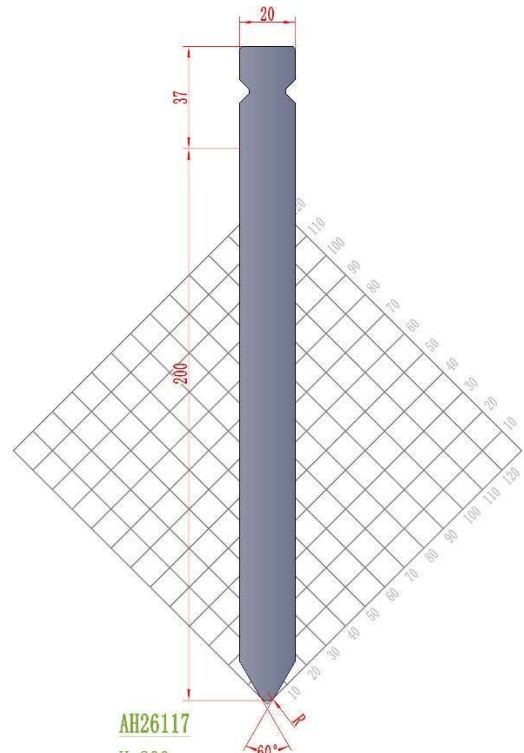
Punches



AH26116

H=200

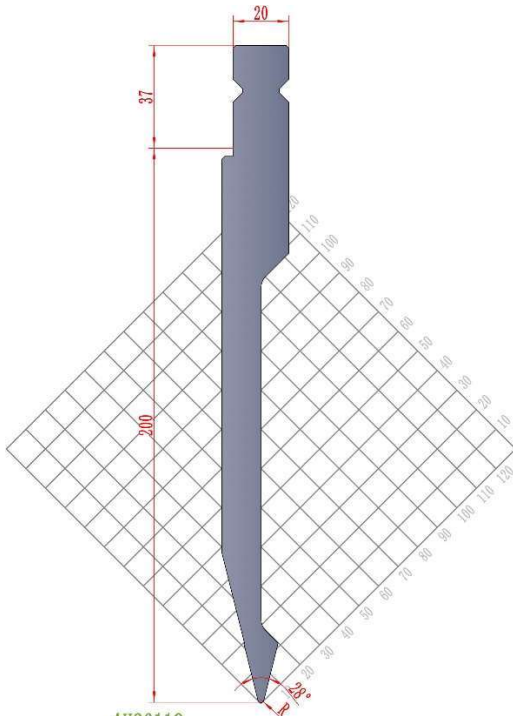
MOD.	H	A	R	Ton/m
AH26116.200.80.06	200	80°	0.6	90
AH26116.200.80.1	200	80°	1	90
AH26116.200.80.3	200	80°	3	90



AH26117

H=200

MOD.	H	A	R	Ton/m
AH26117.200.60.06	200	60°	0.6	100
AH26117.200.60.1	200	60°	1	100
AH26117.200.60.3	200	60°	3	100



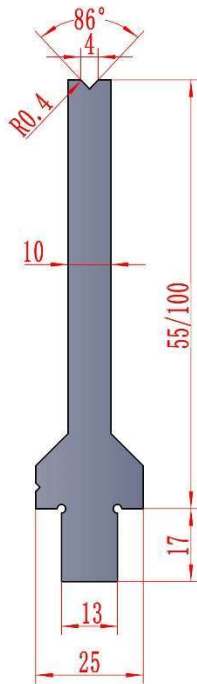
AH26118

H=200

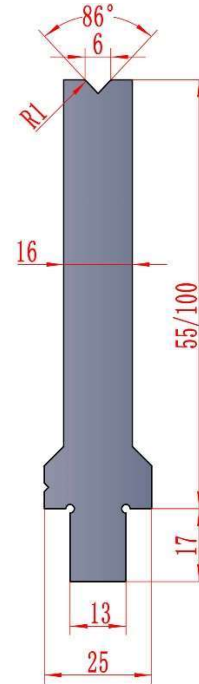
MOD.	H	A	R	Ton/m
AH26118.200.28.06	200	28°	0.6	60
AH26118.200.28.1	200	28°	1	60
AH26118.200.28.3	200	28°	3	60



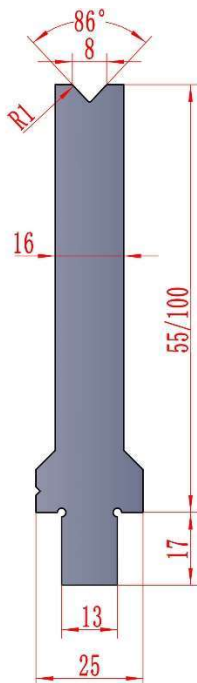
ANHUI TOOLING

Wila Precision Style**Dies 86°****AH26200****H=55/100**

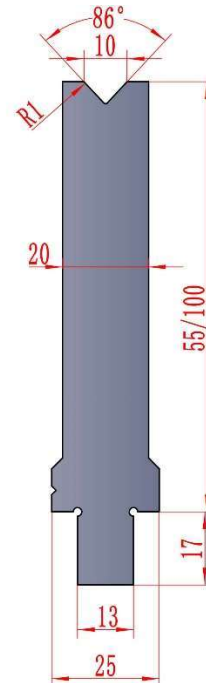
MOD.	H	V	A	Ton/m
AH26200. 55. V4. 86	55	4	86°	45
AH26200. 100. V4. 86	100	4	86°	45

**AH26201****H=55/100**

MOD.	H	V	A	Ton/m
AH26201. 55. V6. 86	55	6	86°	120
AH26201. 100. V6. 86	100	6	86°	120

**AH26202****H=55/100**

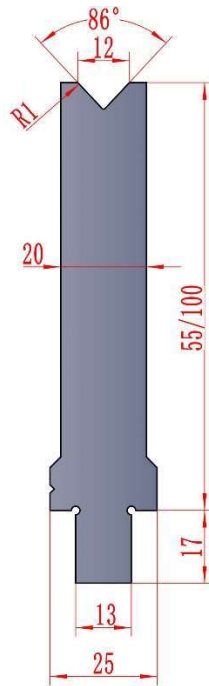
MOD.	H	V	A	Ton/m
AH26202. 55. V8. 86	55	8	86°	120
AH26202. 100. V8. 86	100	8	86°	120

**AH26203****H=55/100**

MOD.	H	V	A	Ton/m
AH26203. 55. V10. 86	55	10	86°	120
AH26203. 100. V10. 86	100	10	86°	120

Wila Precision Style

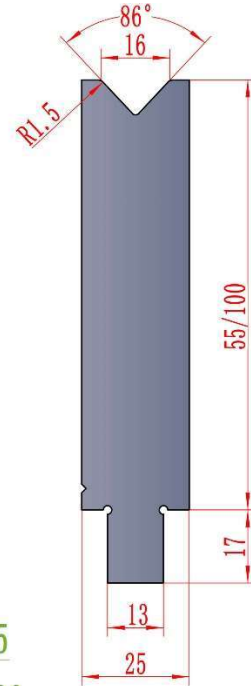
Dies 86° 80°



AH26204

H=55/100

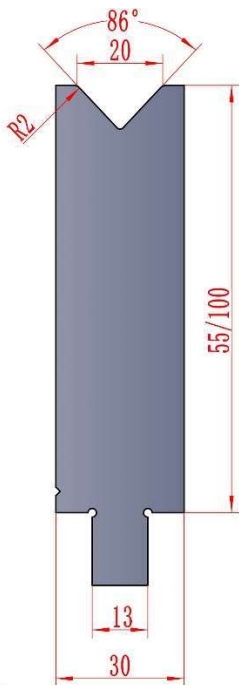
MOD.	H	V	A	Ton/m
AH26204. 55. V12. 84	55	12	86°	120
AH26204. 100. V12. 86	100	12	86°	120



AH26205

H=55/100

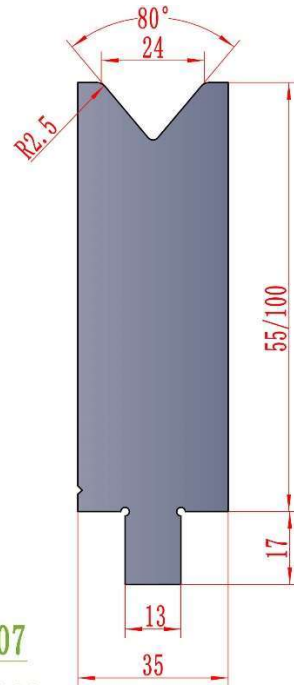
MOD.	H	V	A	Ton/m
AH26205. 55. V16. 86	55	16	86°	120
AH26205. 100. V16. 86	100	16	86°	120



AH26206

H=55/100

MOD.	H	V	A	Ton/m
AH26206. 55. V20. 86	55	20	86°	120
AH26206. 100. V20. 86	100	20	86°	120



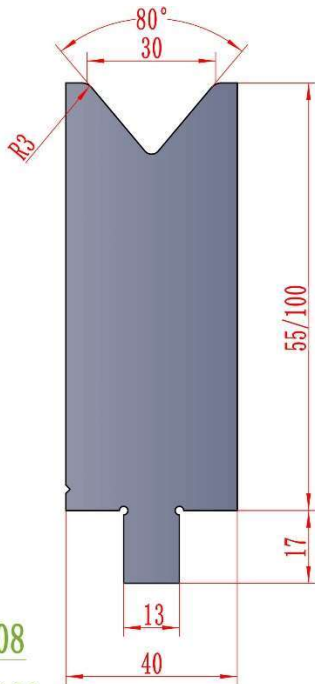
AH26207

H=55/100

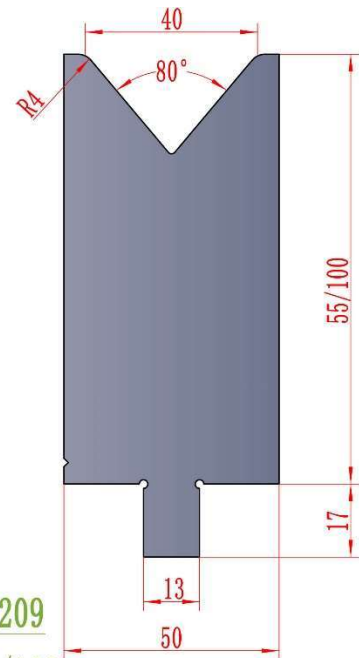
MOD.	H	V	A	Ton/m
AH26207. 55. V24. 80	55	24	80°	125
AH26207. 100. V24. 80	100	24	80°	125



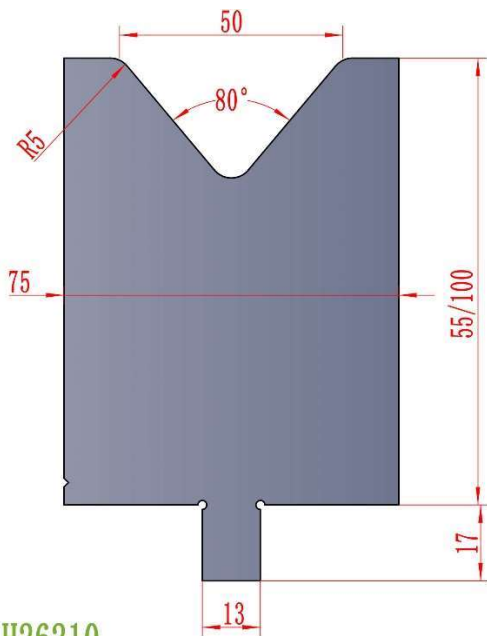
ANHUI TOOLING

Wila Precision Style**Dies 80°****AH26208****H=55/100**

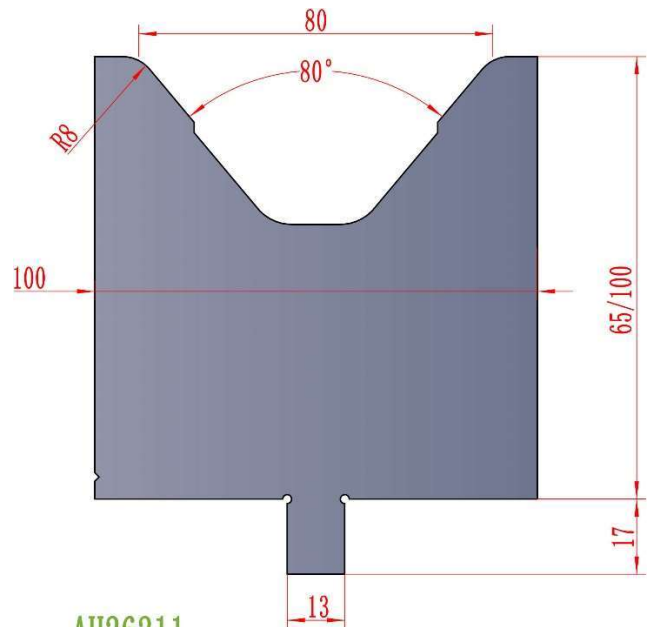
MOD.	H	V	A	Ton/m
AH26208. 55. V30. 80	55	30	80°	125
AH26208. 100. V30. 80	100	30	80°	125

**AH26209****H=55/100**

MOD.	H	V	A	Ton/m
AH26209. 55. V40. 80	55	40	80°	125
AH26209. 100. V40. 80	100	40	80°	125

**AH26210****H=55/100**

MOD.	H	V	A	Ton/m
AH26210. 55. V50. 80	55	50	80°	150
AH26210. 100. V50. 80	100	50	80°	150

**AH26211****H=65/100**

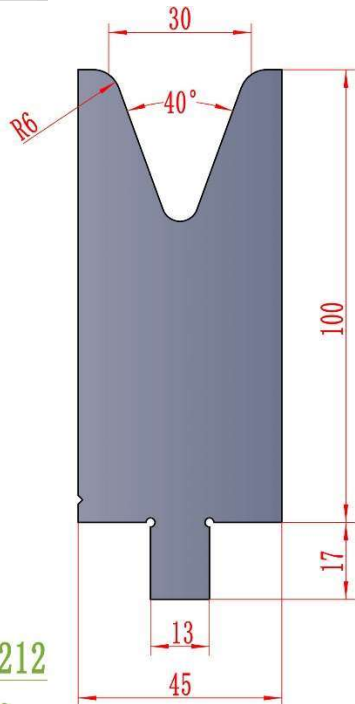
MOD.	H	V	A	Ton/m
AH26211. 65. V80. 80	65	80	80°	150
AH26211. 100. V80. 80	100	80	80°	150



ANHUI TOOLING

Wila Precision Style

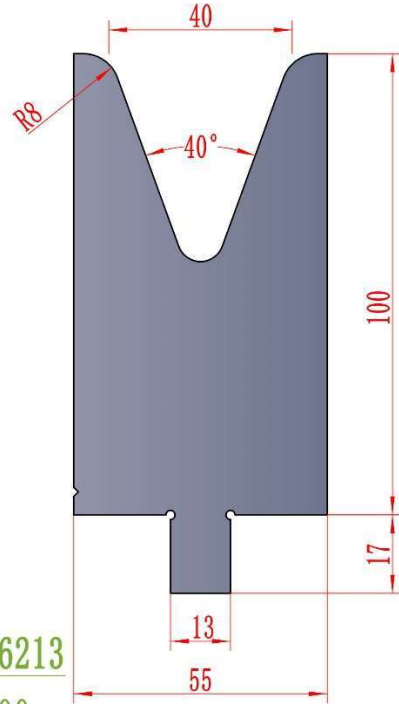
Dies 40° 30°



AH26212

H=100

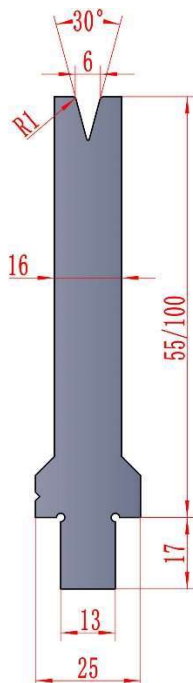
MOD.	H	V	A	Ton/m
AH26212. 100. V30. 40	100	30	40°	100



AH26213

H=100

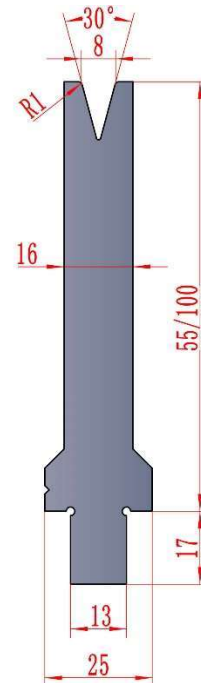
MOD.	H	V	A	Ton/m
AH26213. 100. V40. 40	100	40	40°	125



AH26214

H=55/100

MOD.	H	V	A	Ton/m
AH26214. 55. V6. 30	55	6	30°	80
AH26214. 100. V6. 30	100	6	30°	80



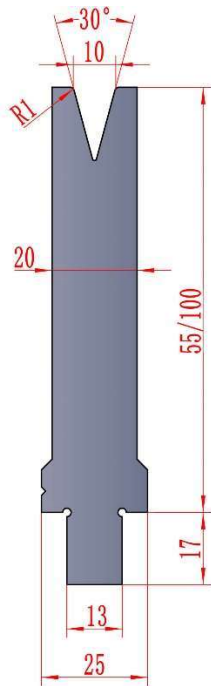
AH26215

H=55/100

MOD.	H	V	A	Ton/m
AH26215. 55. V8. 30	55	8	30°	80
AH26215. 100. V8. 30	100	8	30°	80

Wila Precision Style

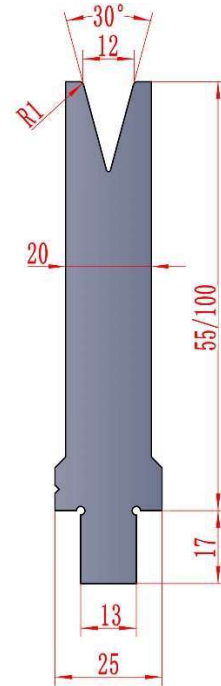
Dies 30°



AH26216

H=55/100

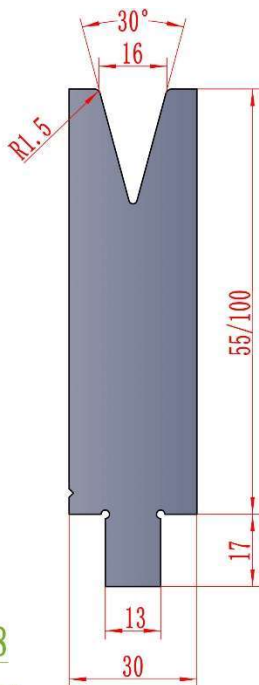
MOD.	H	V	A	Ton/m
AH26216. 55. V10. 30	55	10	30°	80
AH26216. 100. V10. 30	100	10	30°	80



AH26217

H=55/100

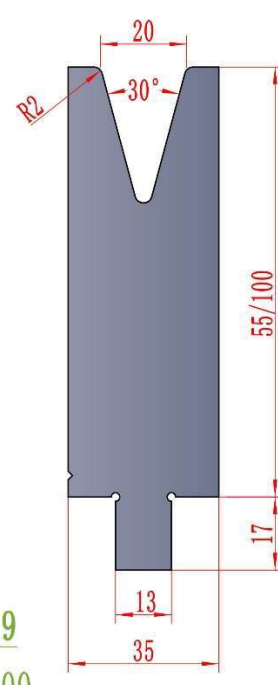
MOD.	H	V	A	Ton/m
AH26217. 55. V12. 30	55	12	30°	80
AH26217. 100. V12. 30	100	12	30°	80



AH26218

H=55/100

MOD.	H	V	A	Ton/m
AH26218. 55. V16. 30	55	16	30°	80
AH26218. 100. V16. 30	100	16	30°	80



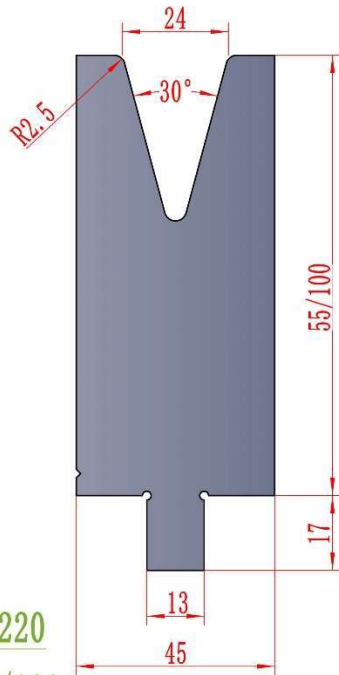
AH26219

H=55/100

MOD.	H	V	A	Ton/m
AH26219. 55. V20. 30	55	20	30°	80
AH26219. 100. V20. 30	100	20	30°	80

Wila Precision Style

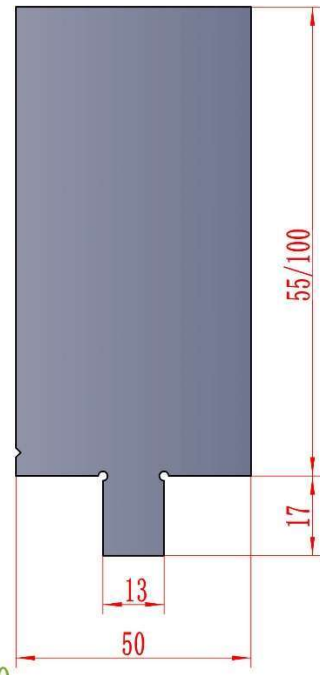
Dies 30°



AH26220

H=55/100

MOD.	H	V	A	Ton/m
AH26220. 55. V24. 30	55	24	30°	80
AH26220. 100. V24. 30	100	24	30°	80



AH26221

H=55/100

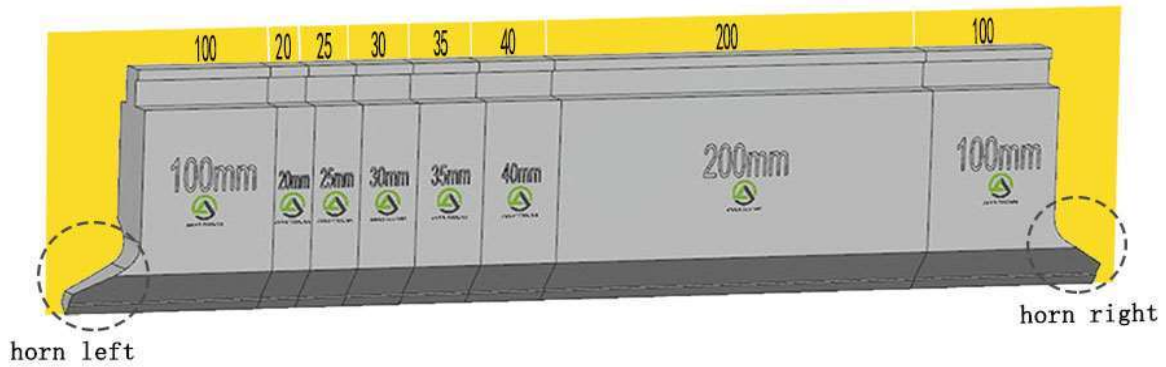
MOD.	H	V	A	Ton/m
AH26221. 55. 0. 180	55	0	180°	100
AH26221. 100. 0. 180	100	0	180°	100

American Precision Style

**Tools lengths
PUNCHES/TOP TOOLS**



515mm

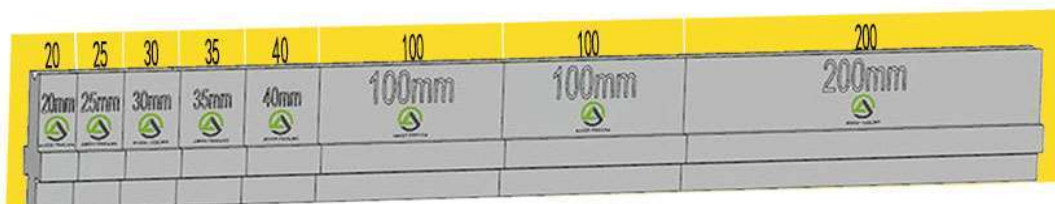


550mm sectioned : 100(horn left), 20, 25, 30, 35, 40, 200, 100(horn right)

DIES/BOTTOM TOOLS



515mm



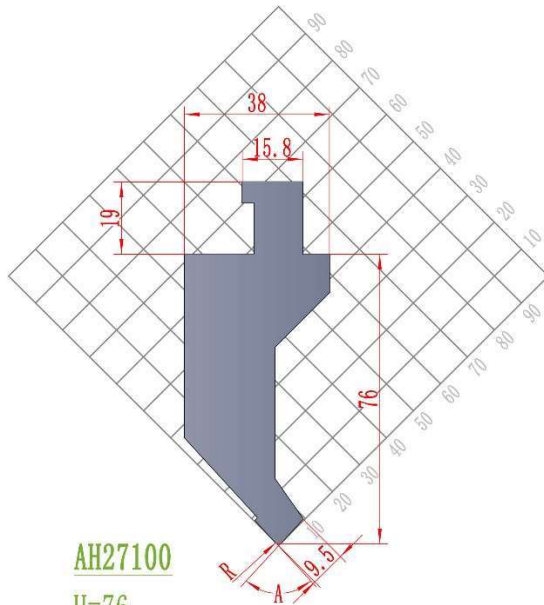
550mm sectioned : 20, 25, 30, 35, 40, 100, 100, 200



ANHUI TOOLING

American Precision Style

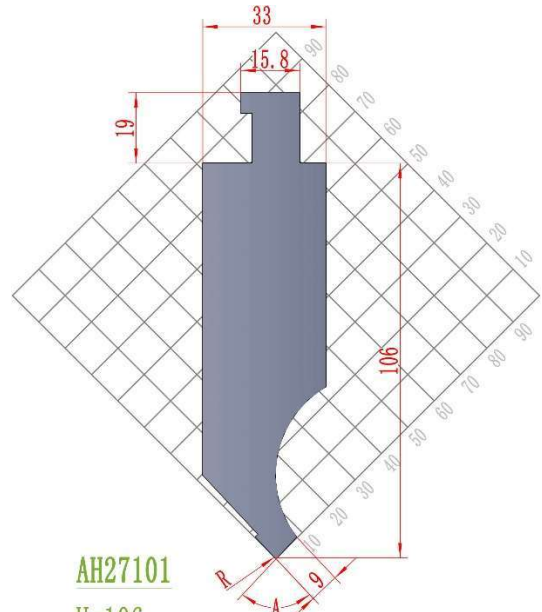
Punches 80° 85°



AH27100

H=76

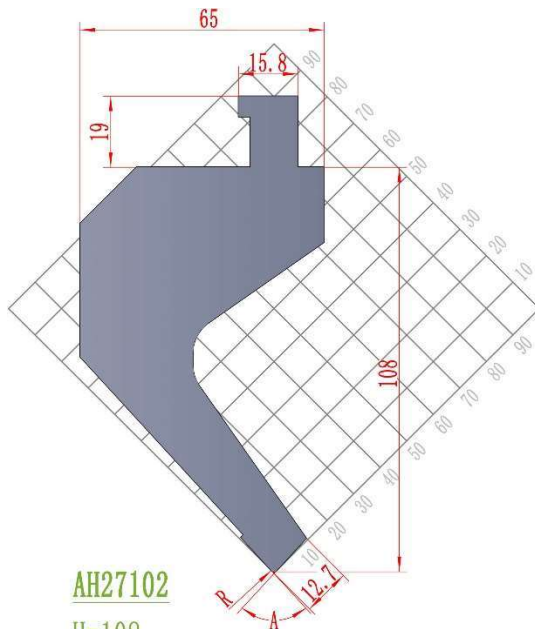
MOD.	H	A	R	Ton/m
AH27100.76.85.04	76	85°	0.4	70
AH27100.76.85.08	76	85°	0.8	70
AH27100.76.85.16	76	85°	1.6	70
AH27100.76.80.04	76	80°	0.4	70
AH27100.76.80.08	76	80°	0.8	70
AH27100.76.80.16	76	80°	1.6	70



AH27101

H=106

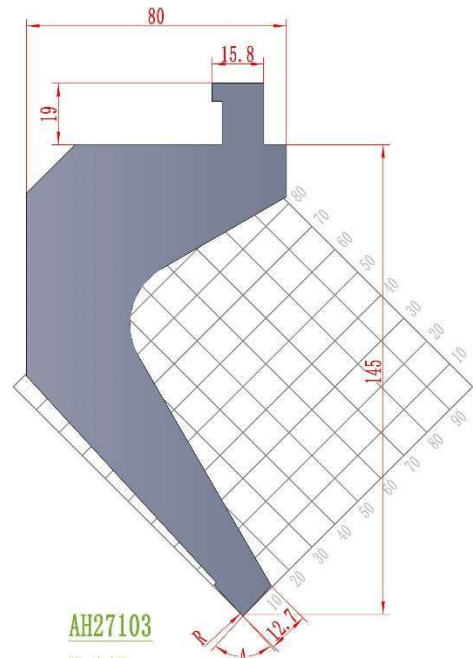
MOD.	H	A	R	Ton/m
AH27101.106.85.04	106	85°	0.4	90
AH27101.106.85.08	106	85°	0.8	90
AH27101.106.85.16	106	85°	1.6	90
AH27101.106.80.04	106	80°	0.4	90
AH27101.106.80.08	106	80°	0.8	90
AH27101.106.80.16	106	80°	1.6	90



AH27102

H=108

MOD.	H	A	R	Ton/m
AH27102.108.85.04	108	85°	0.4	70
AH27102.108.85.08	108	85°	0.8	70
AH27102.108.85.16	108	85°	1.6	70
AH27102.108.80.04	108	80°	0.4	70
AH27102.108.80.08	108	80°	0.8	70
AH27102.108.80.16	108	80°	1.6	70



AH27103

H=145

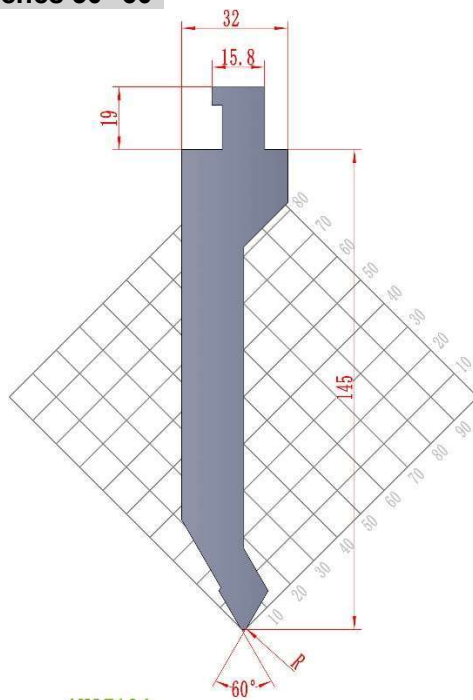
MOD.	H	A	R	Ton/m
AH27103.145.85.04	145	85°	0.4	90
AH27103.145.85.08	145	85°	0.8	90
AH27103.145.85.16	145	85°	1.6	90
AH27103.145.80.04	145	80°	0.4	90
AH27103.145.80.08	145	80°	0.8	90
AH27103.145.80.16	145	80°	1.6	90



ANHUI TOOLING

American Precision Style

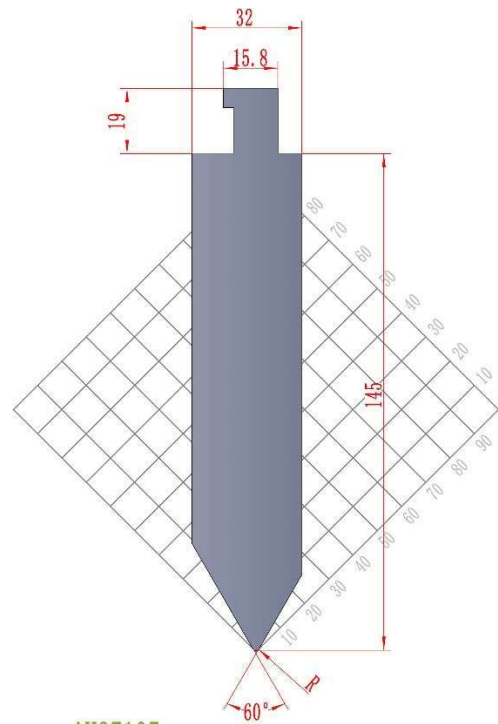
Punches 30° 60°



AH27104

H=145

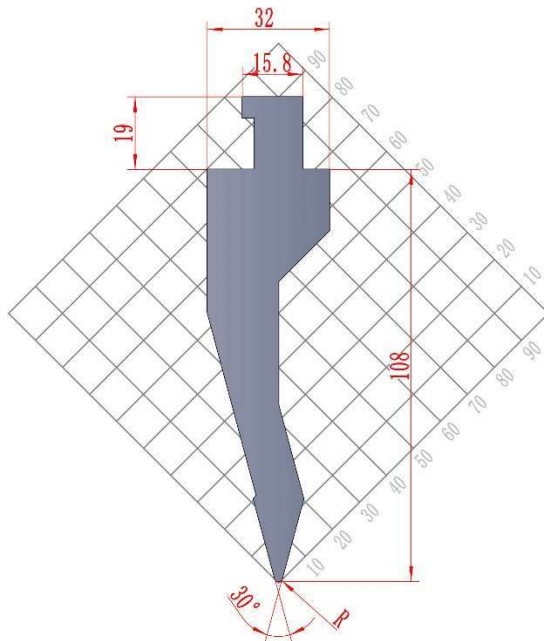
MOD.	H	A	R	Ton/m
AH27104.145.60.04	145	60°	0.4	80
AH27104.145.60.08	145	60°	0.8	80
AH27104.145.60.16	145	60°	1.6	80



AH27105

H=145

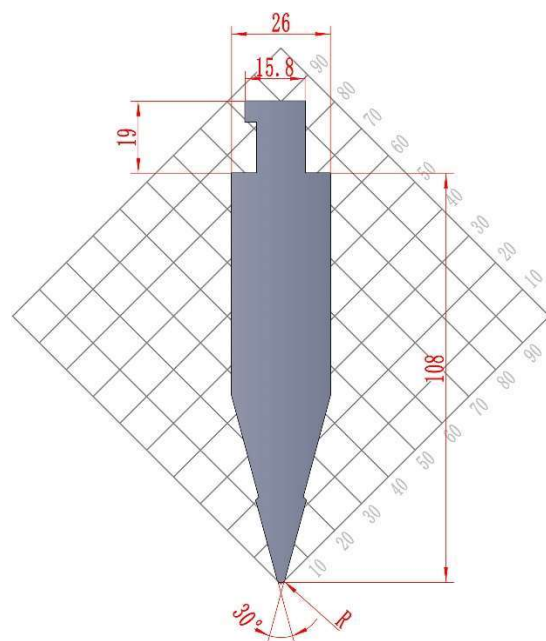
MOD.	H	A	R	Ton/m
AH27105.145.60.1	145	60°	1	250
AH27105.145.60.3	145	60°	3	250
AH27105.145.60.5	145	60°	5	250



AH27106

H=108

MOD.	H	A	R	Ton/m
AH27106.108.30.04	108	30°	0.4	80
AH27106.108.30.08	108	30°	0.8	80
AH27106.108.30.16	108	30°	1.6	80



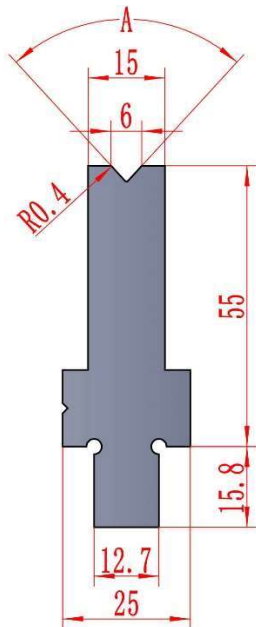
AH27107

H=108

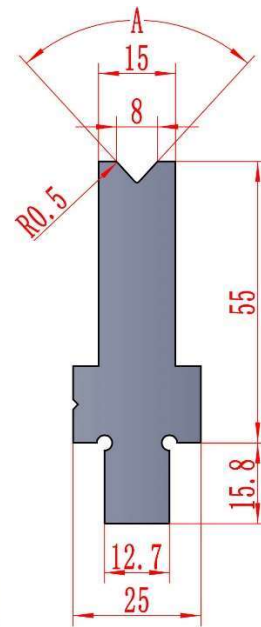
MOD.	H	A	R	Ton/m
AH27107.108.30.08	108	30°	0.8	100
AH27107.108.30.16	108	30°	1.6	100
AH27107.108.30.32	108	30°	3.2	100



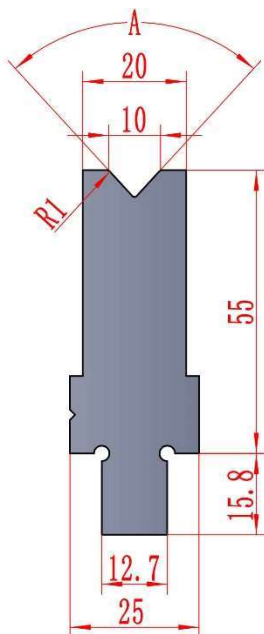
ANHUI TOOLING

American Precision Style**Dies 80° 85°****AH27200****H=55**

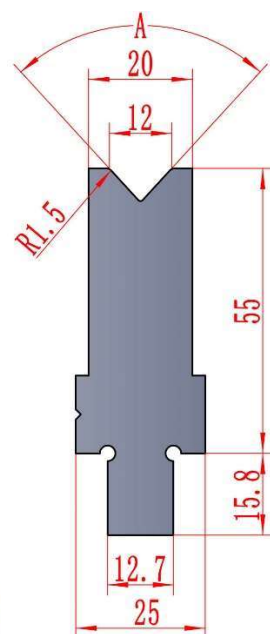
MOD.	H	V	A	Ton/m
AH27200. 55. V6. 85	55	6	85°	115
AH27200. 55. V6. 80	55	6	80°	115

**AH27201****H=55**

MOD.	H	V	A	Ton/m
AH27201. 55. V8. 85	55	8	85°	110
AH27201. 55. V8. 80	55	8	80°	110

**AH27202****H=55**

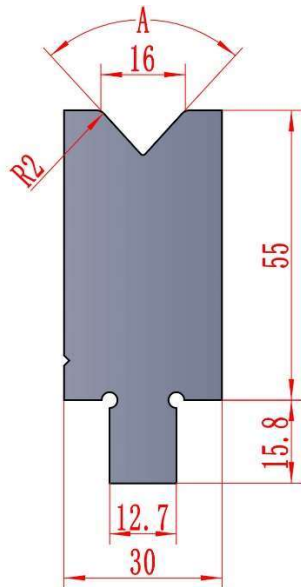
MOD.	H	V	A	Ton/m
AH27202. 55. V10. 85	55	10	85°	110
AH27202. 55. V10. 80	55	10	80°	110

**AH27203****H=55**

MOD.	H	V	A	Ton/m
AH27203. 55. V12. 85	55	12	85°	120
AH27203. 55. V12. 80	55	12	80°	120

American Precision Style

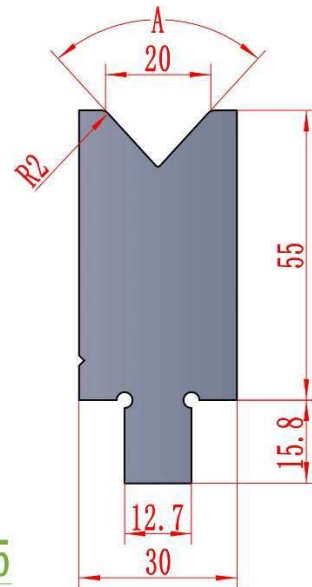
Dies 80° 85°



AH27204

H=55

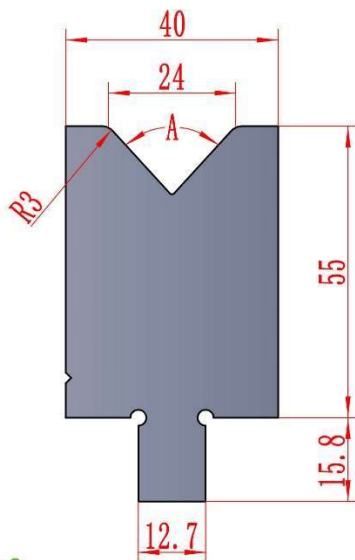
MOD.	H	V	A	Ton/m
AH27204. 55. V16. 85	55	16	85°	120
AH27204. 55. V16. 80	55	16	80°	120



AH27205

H=55

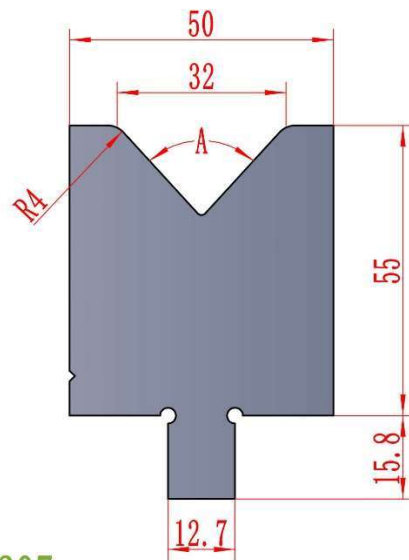
MOD.	H	V	A	Ton/m
AH27205. 55. V20. 85	55	20	85°	110
AH27205. 55. V20. 80	55	20	80°	110



AH27206

H=55

MOD.	H	V	A	Ton/m
AH27206. 55. V24. 85	55	24	85°	120
AH27206. 55. V24. 80	55	24	80°	120



AH27207

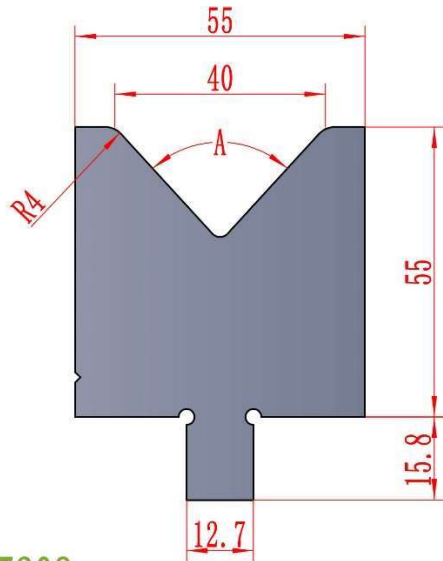
H=55

MOD.	H	V	A	Ton/m
AH27207. 55. V32. 85	55	32	85°	120
AH27207. 55. V32. 80	55	32	80°	120



American Precision Style

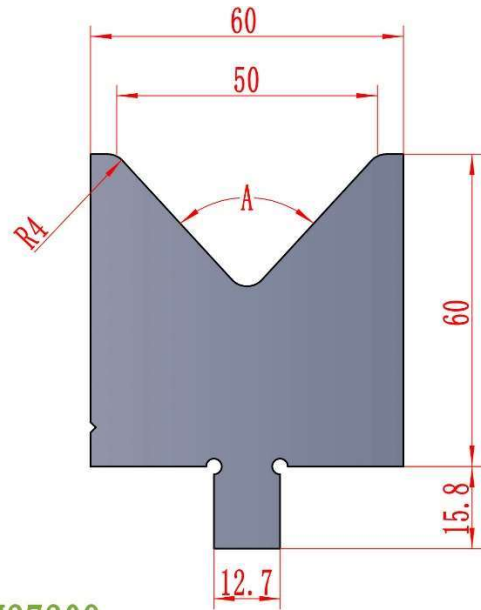
Dies 80° 85°



AH27208

H=55

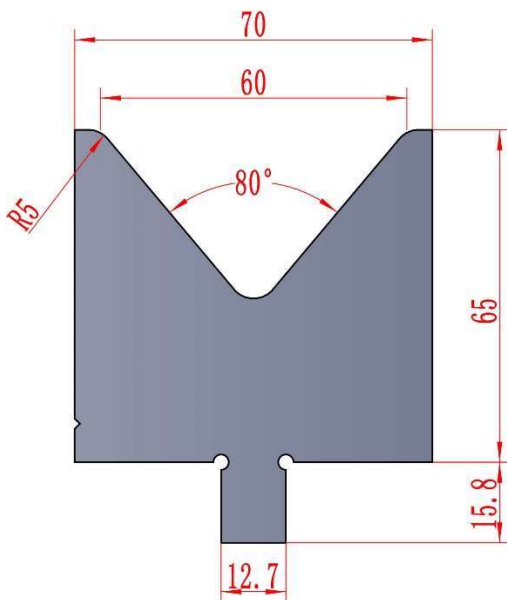
MOD.	H	V	A	Ton/m
AH27208. 55. V40. 85	55	40	85°	120
AH27208. 55. V40. 80	55	40	80°	120



AH27209

H=60

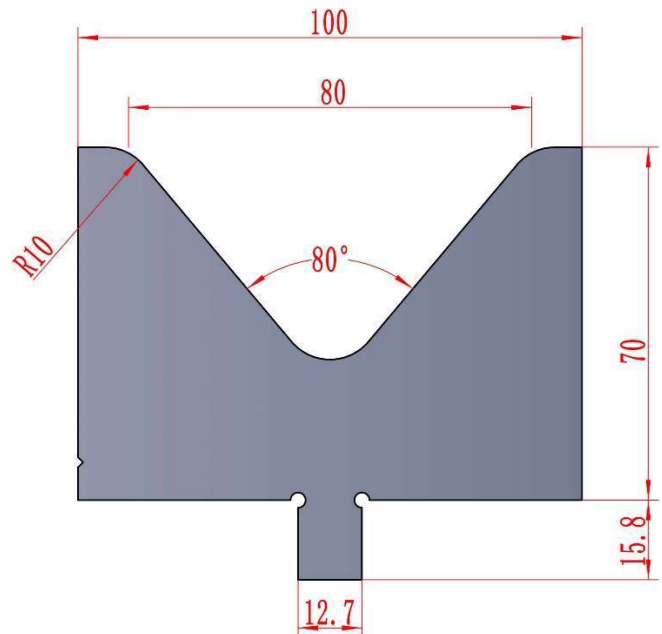
MOD.	H	V	A	Ton/m
AH27209. 60. V50. 85	60	50	85°	120
AH27209. 60. V50. 80	60	50	80°	120



AH27210

H=65

MOD.	H	V	A	Ton/m
AH27210. 65. V60. 80	65	60	80°	150



AH27211

H=70

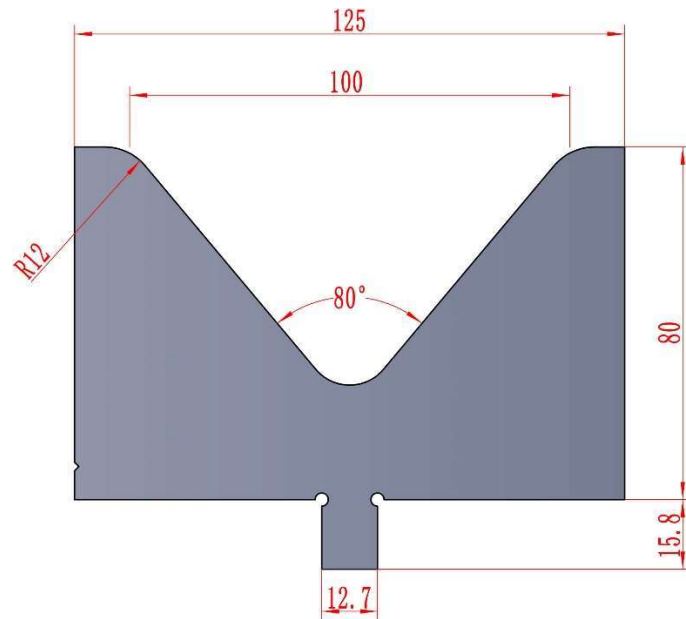
MOD.	H	V	A	Ton/m
AH27211. 70. V80. 80	70	80	80°	170



ANHUI TOOLING

American Precision Style

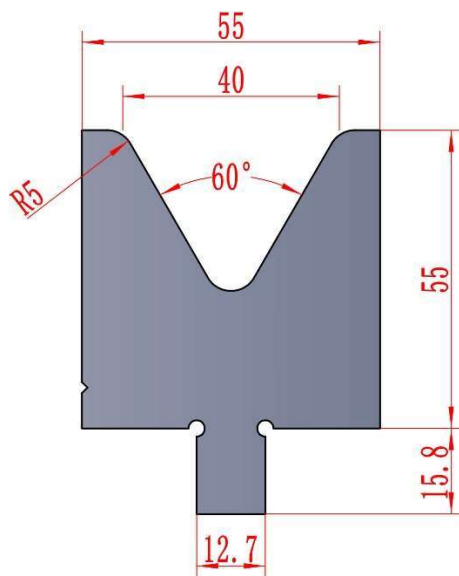
Dies 60° 80°



AH27212

H=80

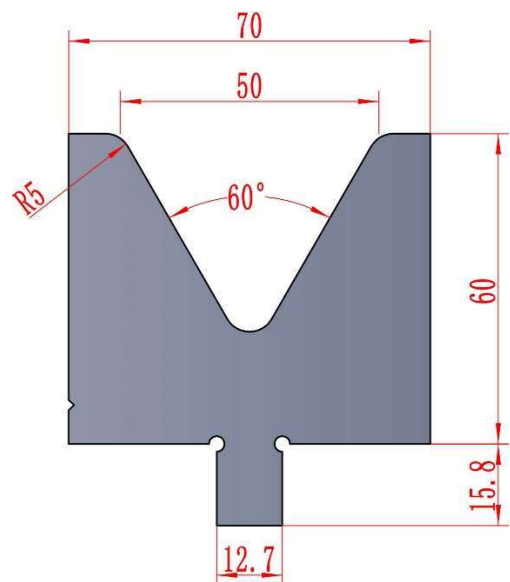
MOD.	H	V	A	Ton/m
AH27212. 80. V100. 80	80	100	80°	230



AH27213

H=55

MOD.	H	V	A	Ton/m
AH27213. 55. V40. 60	55	40	60°	130



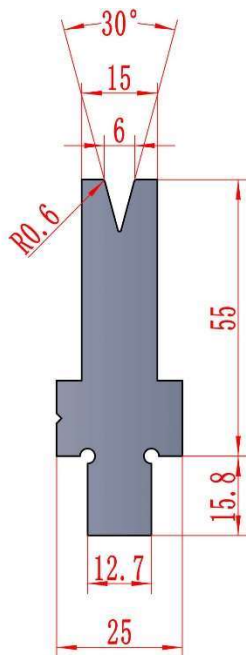
AH27214

H=60

MOD.	H	V	A	Ton/m
AH27214. 60. V50. 60	60	50	60°	130

American Precision Style

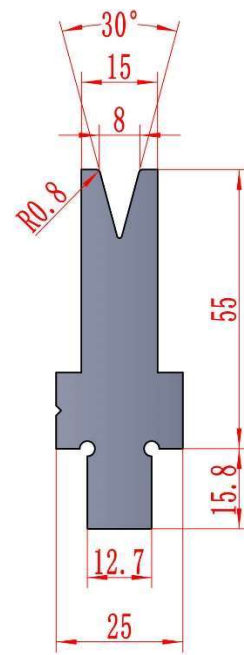
Dies 30°



AH27215

H=55

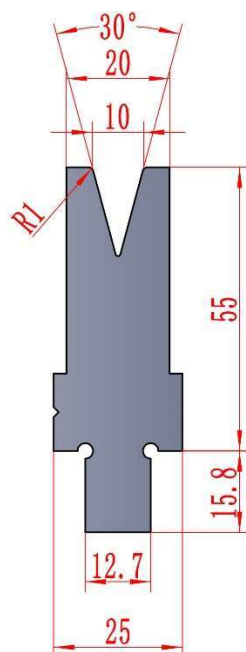
MOD.	H	V	A	Ton/m
AH27215.55.V6.30	55	6	30°	35



AH27216

H=55

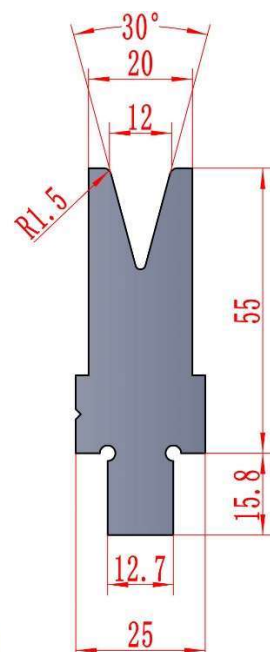
MOD.	H	V	A	Ton/m
AH27216.55.V8.30	55	8	30°	20



AH27217

H=55

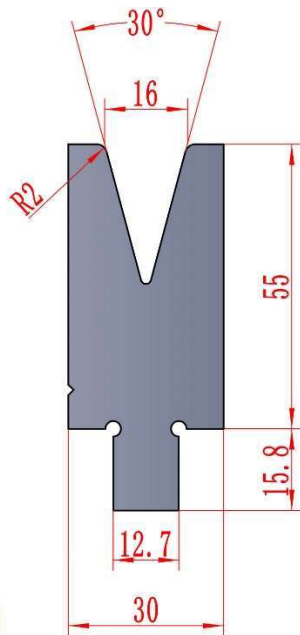
MOD.	H	V	A	Ton/m
AH27217.55.V10.30	55	10	30°	35



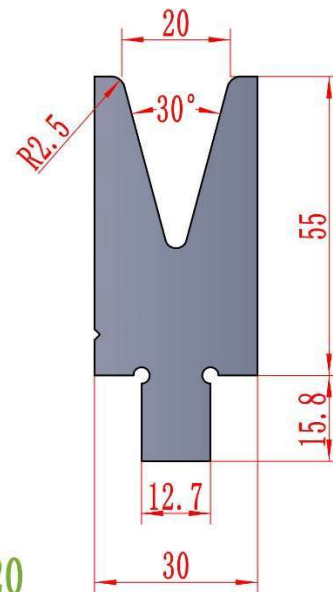
AH27218

H=55

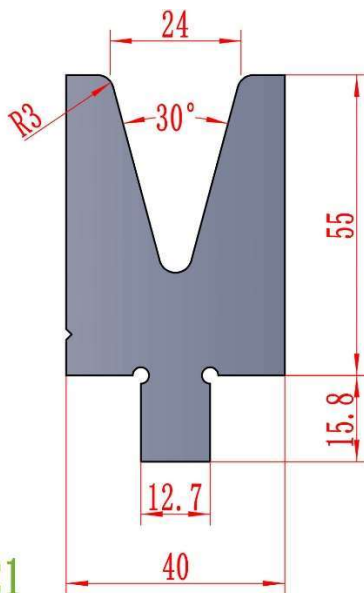
MOD.	H	V	A	Ton/m
AH27218.55.V12.30	55	12	30°	30

**American Precision Style****Dies 30°****AH27219****H=55**

MOD.	H	V	A	Ton/m
AH27219. 55. V16. 30	55	16	30°	45

**AH27220****H=55**

MOD.	H	V	A	Ton/m
AH27220. 55. V20. 30	55	20	30°	50

**AH27221****H=55**

MOD.	H	V	A	Ton/m
AH27221. 55. V24. 30	55	24	30°	55