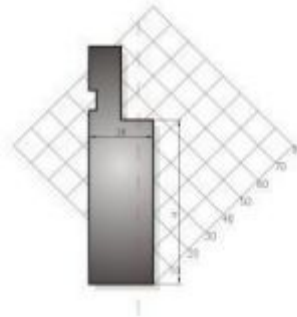


# Stemple do pras krawędziowych

## Stemple

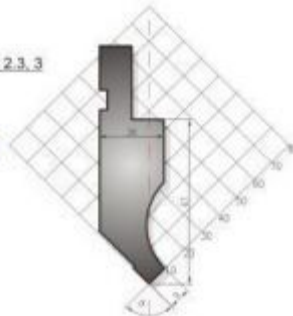
**A** 6010Z

100 T/m  
H=67  
H=105



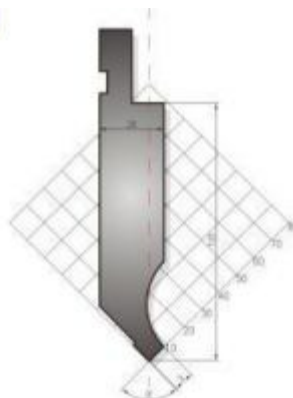
**A** 6010

100 T/m  
 $\alpha=75^\circ, R=0.8$   
 $\alpha=85^\circ, R=0.8, 3$   
 $\alpha=88^\circ, R=0.2, 0.8, 1.5, 2.3, 3$   
 $\alpha=90^\circ, R=0.2, 0.8$



**A** 6010/F

100 T/m  
 $\alpha=88^\circ, F=0.8, 3$   
 $\alpha=90^\circ, F=0.8$

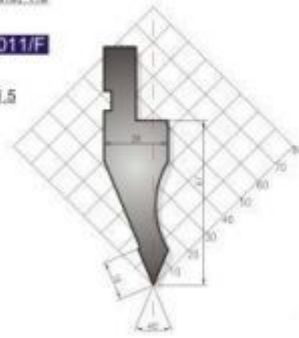


**A** 6011

70 T/m  
 $\alpha=45^\circ$ , R=0.4, 0.8, 1.5

**A** 6011/F

70 T/m  
 $\alpha=45^\circ$ , F=0.8, 1.5

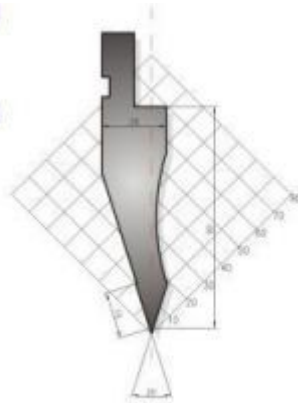


**A** 6012

50 T/m  
 $\alpha=35^\circ$ , R=1

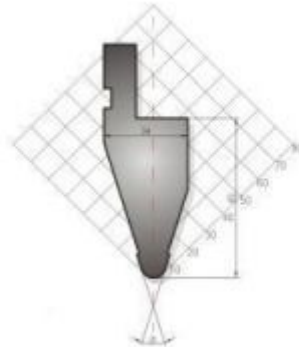
**A** 6012/F

50 T/m  
 $\alpha=35^\circ$ , F=1



**A** 6013

100 T/m  
 $\alpha=35^\circ$ , R=5  
 $\alpha=60^\circ$ , R=6  
 $\alpha=80^\circ$ , R=6

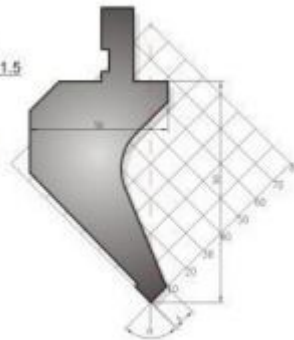


**A** 6014

50 T/m  
 $\alpha=75^\circ$ , A=9, R=0.8  
 $\alpha=88^\circ$ , A=6, R=0.2, 0.8  
 $\alpha=88^\circ$ , A=9, R=0.2, 0.8, 1.5  
 $\alpha=90^\circ$ , A=9, R=0.8

**A** 6014/F

50 T/m  
 $\alpha=88^\circ$ , A=6, F=0.8  
 $\alpha=90^\circ$ , A=9, F=0.8

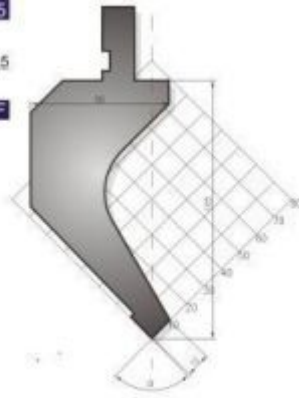


**A** 6015

50 T/m  
 $\alpha=88^\circ$ , R=0.2, 0.8, 1.5

**A** 6015/F

50 T/m  
 $\alpha=88^\circ$ , F=1, 3  
 $\alpha=90^\circ$ , F=1

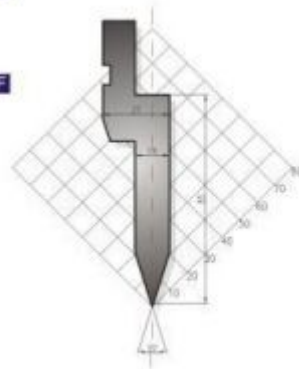


**A** 6017/H85

100 T/m  
 $\alpha=35^\circ$ , R=0.8

**A** 6017/H85/F

100 T/m  
 $\alpha=35^\circ$ , F=0.8

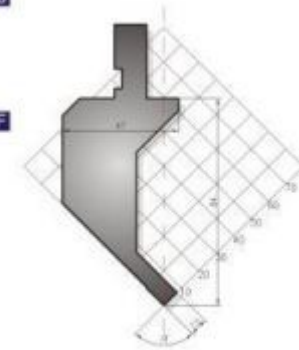


**A** 6016

15 T/m  
 $\alpha=88^\circ$ , R=0.6  
 $\alpha=90^\circ$ , R=0.6

**A** 6016/F

15 T/m  
 $\alpha=88^\circ$ , F=0.6  
 $\alpha=90^\circ$ , F=0.6

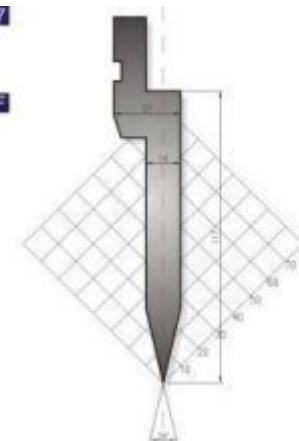


**A** 6017/H117

100 T/m  
 $\alpha=26^\circ$ , R=0.8

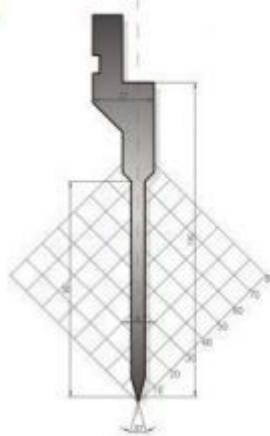
**A** 6017/H117/F

100 T/m  
 $\alpha=26^\circ$ , F=0.8



**A** 6017/H140

40 T/m  
 $\alpha=30^\circ$ , R=0.8

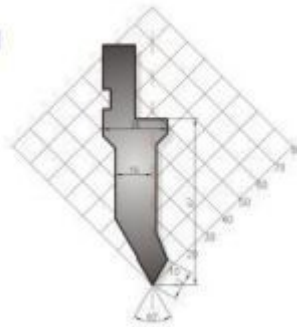


**A** 6018

50 T/m  
 $\alpha=60^\circ$ , R=0.8

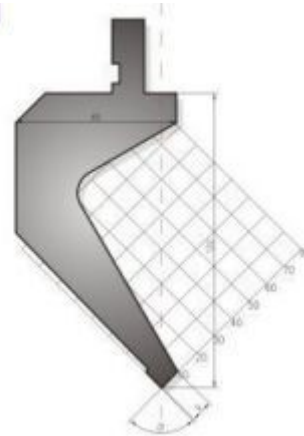
**A** 6018/F

50 T/m  
 $\alpha=60^\circ$ , F=0.8



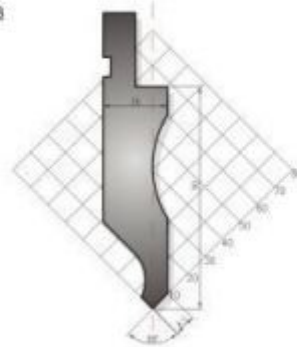
**A** 6020

50 T/m  
 $\alpha=75^\circ$ , R=0.8  
 $\alpha=88^\circ$ , R=0.2, 0.8



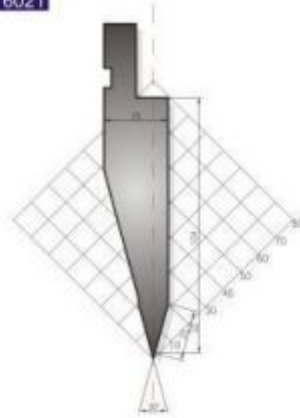
**A** 6019

50 T/m  
 $\alpha=88^\circ$ , R=0.8, 3



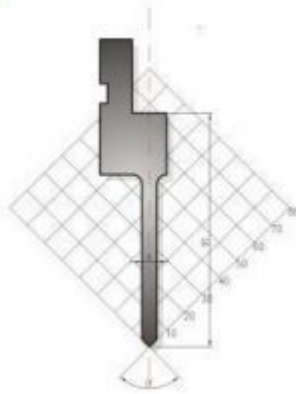
**A** 6021

100 T/m  
 $\alpha=30^\circ$ ,  $R=0.8$



**A** 6022

50 T/m  
 $\alpha=75^\circ$ ,  $R=0.8$   
 $\alpha=88^\circ$ ,  $R=0.2$   
 $\alpha=90^\circ$ ,  $R=0.2$



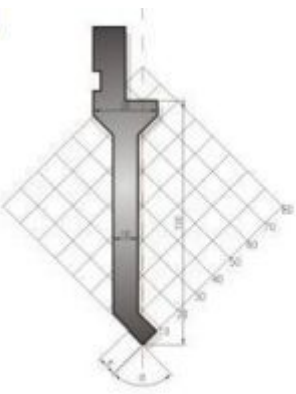
**A** 6023

30 T/m  
 $\alpha=88^\circ$ ,  $R=0.2$   
 $\alpha=90^\circ$ ,  $R=0.2$



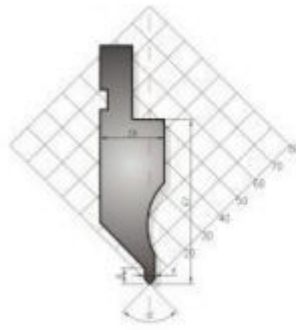
**A** 6024

30 T/m  
 $\alpha=88^\circ$ ,  $R=0.2$   
 $\alpha=90^\circ$ ,  $R=0.2$



**A** 6025

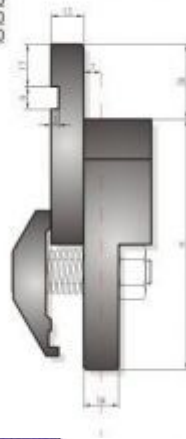
40 T/m  
 $\alpha=88^\circ, R=0.2$   
 $\alpha=90^\circ, R=0.2$



Adaptery stempli

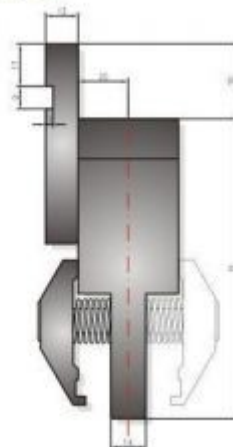
**B** Type 1 / Typ 1

H=100, L=150  
H=120, L=150  
H=150, L=150



**B** Type 2 / Typ 2

H=120, L=150  
H=150, L=150



**B** Security Clamps / Klamry Mocujące



Stemple promieniowe

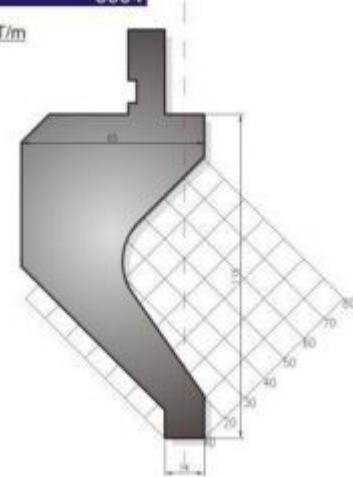
**C** 6003

50 T/m



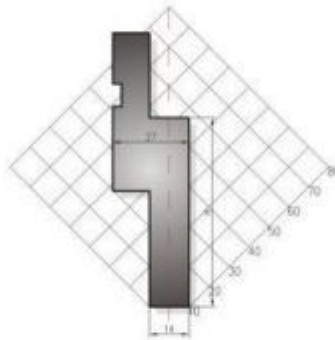
**C** 6004

50 T/m



**C** 6005

100 T/m



### Wkładki do stempli promieniowych

**D** 8002

100 T/m



**D** 8002/R

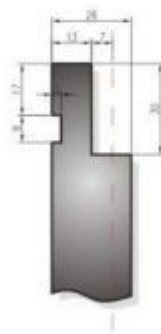
100 T/m

R=7.5 R=10  
R=12.5 R=15  
R=17.5 R=20  
R=25 R=30  
R=40 R=50



### Rodzaje mocowan stempli

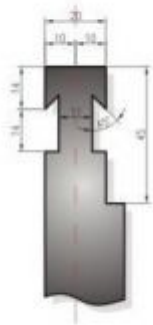
**E** System 1







**E** System 5



**E** System 6



**E** System 7



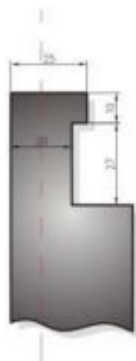
**E** System 8



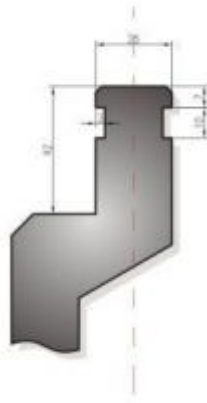
**E** System 9



**E** System 10



**E** System 12



**E** System 11



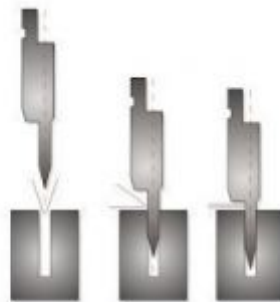
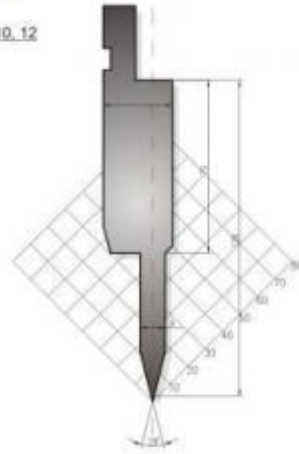
Zestaw do zagniatania

**F** 4300

70 T/m  
A=8, 10, 12



**F** 6300  
**70 T/m**  
 $\alpha=28^\circ, R=0.6, A=8, 10, 12$



**I** Example of use / Przykład zastosowania

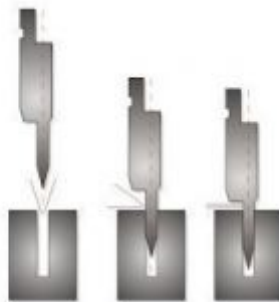
Zestaw do Z

**F** 6300  
**70 T/m**  
 $\alpha=28^\circ, R=0.6, A=8, 10, 12$



F 4300

70 T/m  
A=8, 10, 12



1 Example of use / Przykład zastosowania