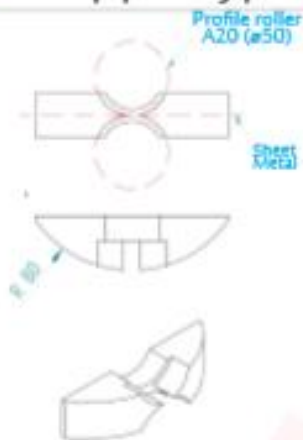

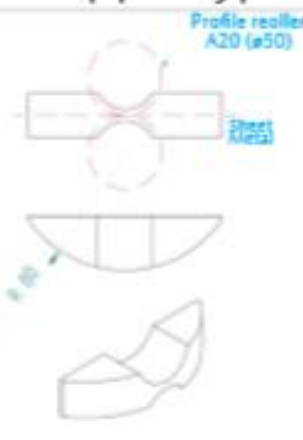


## Types of R-type radial stop plates





R80 stop plate type A	R80 stop plate type B	R80 stop plate type C
 <p>Profile roller A20 (ø50)</p> <p>Sheet Metal</p> <p>Sketch shows <b>R80A</b> radial stop plate</p>	 <p>Profile roller A20 (ø50)</p> <p>Sheet Metal</p> <p>Sketch shows <b>R80B</b> radial stop plate</p>	 <p>Profile roller A20 (ø50)</p> <p>Sheet Metal</p> <p>Sketch shows <b>R80C</b> radial stop plate</p>

type      size      model

**R 80 A**

R40A   R40B   R40C  
 R80A   R80B   R80C  
 R120A   R120B   R120C  
 R160A   R160B   R160C

## SIZE of R-type radial stop plates

<p><b>R 40 A</b> Stop plate</p> 	<p><b>R 80 A</b> Stop plate</p> 
<p><b>R 120 A</b> Stop plate</p> 	<p><b>R 160 A</b> Stop plate</p> 

## TYPES of flat stop plates

ZR, ZP i ZW

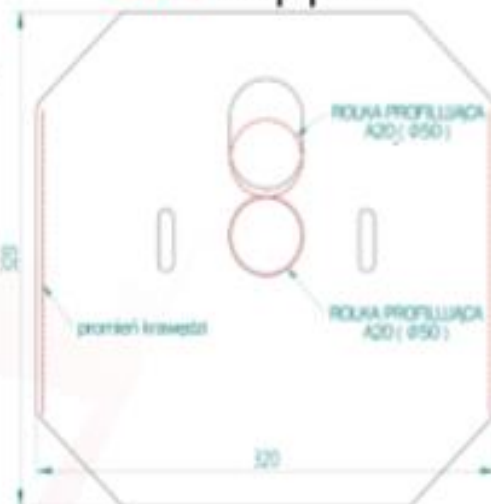
**ZR-1** Stop plate



**ZR-2** Stop plate



**ZR-3** Stop plate



**ZP-1** Stop plate



**ZP-2** Stop plate



**ZP-3** Stop plate



**ZP-4** Stop plate



**ZP-5** Stop plate



**ZP-6** Stop plate



**ZW-1** Stop plate



**ZW-2** Stop plate



**ZW-3** Stop plate



**ZW-4** Stop plate



## Examples of stop plates designs

R 40 A



R 40 B



R 40 C



ZR-2



ZP-5



ZP-6



ZS-1



ZW-3



ZR-3





# Catalogue of profiling rollers

NR KATALOGOWY - A8



A15



**A20**



A25



A40



NR KATALOGOWY - A1.8



A1.15



A1.20



A1.25



A1.40



MODEL - POLYTR 1

NR KATALOGOWY - A2.8



A2.15



A2.20



A2.25



A2.40

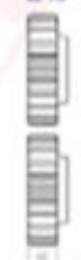


MODEL - POLYTR 2

NR KATALOGOWY - Z8



Z15



**Z20**



Z25



Z40



NR KATALOGOWY - U2



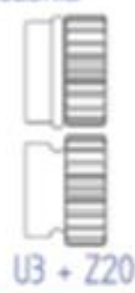
U3



Przykład założenia



U2 + Z20



U3 + Z20



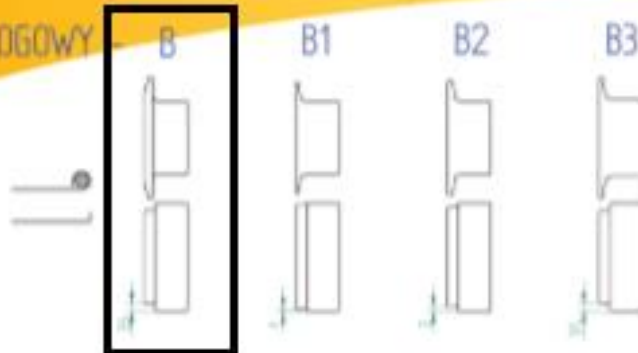
NR KATALOGOWY

**B**

B1

B2

B3



NR KATALOGOWY - BA

BB

BC

BE

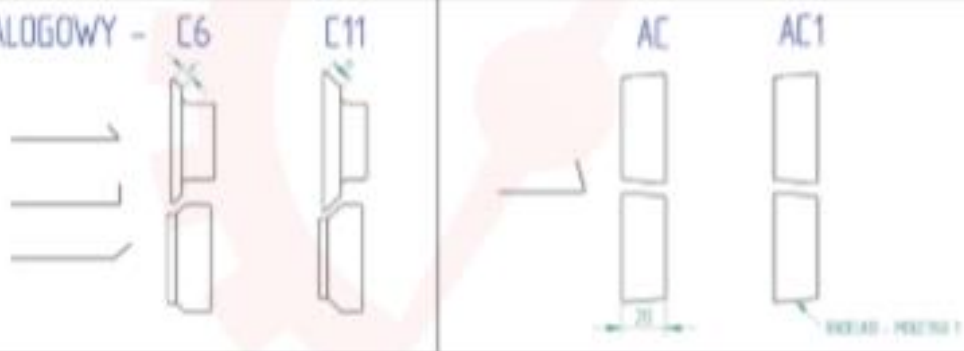


NR KATALOGOWY - C6

C11

AC

AC1



NR KATALOGOWY - D5

D10

D15

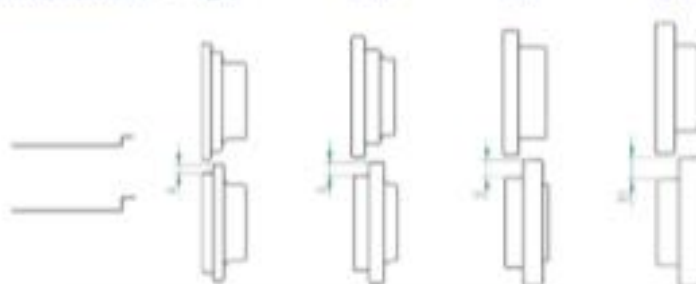


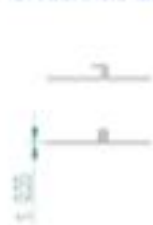






NR KATALOGOWY - E4






E6





E8







E10









NR KATALOGOWY	F2.0	F2.2	F2.4	F2.8	F3.3	F4.0
GRUBOŚĆ BLACHY S	0,55 mm	0,65 mm	0,75 mm	0,85 mm	0,95 mm	1,20 mm
						

NR KATALOGOWY	G050	G080	G110
GRUBOŚĆ BLACHY S	0,50 mm	0,80 mm	1,10 mm
			
			

NR KATALOGOWY	GA050	GA080	GA110
GRUBOŚĆ BLACHY S	0,50 mm	0,80 mm	1,10 mm
			
			

NR KATALOGOWY	H1	H2	H3	H4	H5
					

NR KATALOGOWY	K2	K3	K4	K6	K8
					



NR KATALOGOWY - KZ4



L ( gumowa )



obklewane gumą

NR KATALOGOWY - M



ML



N ( tnąca )



NR KATALOGOWY - P4



P5



P6



P7



NR KATALOGOWY - P8



P10



P12



NR KATALOGOWY - RR1



RR4



RR5



RR7



# SOREX TECHNICA

R0,5 = V000



R1 = V00



R1,5 = V0



R2 = V1



R2,5 = V2



R3 = V3



R3,5 = V4



R4 = V5



R5



R6



R7



S1



S2



S3



S4



S5



S6



S7



NR KATALOGOWY - T1



T2



T3



T4



NR KATALOGOWY - WF2

WF.



WF4



WF6



WR2



WR4



WR6

