

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

4x2 mm 7x3.5 mm 7x4 mm



	 130.011 M3 AG		 130.014 M3 AG 130.111 M4 AG 130.300 M5 AG
<p>Art No : 30.004002.002._</p>	 0.03 gr	<p>Art No : 30.004002.003._</p>	 0.05 gr
<p>NBR (sw), S(tr) NBR -AS (sw), PU (bl), S-AS (sw)</p>	 0.5 mm	<p>NBR (sw), S(tr) NBR -AS (sw), PU (bl), S-AS (sw)</p>	 0.5 mm
	 130.025 M3 AG		 130.014 M3 AG 130.111 M4 AG 130.300 M5 AG
<p>Art No : 30.007004.004._</p>	 0.1 gr	<p>Art No : 30.007004.005._</p>	 0.1 gr
<p>NBR (sw), S(tr) NBR-AS (sw), PU (bl), S-AS (sw)</p>	 0.8 mm	<p>NBR (sw), S(tr) NBR-AS (sw), PU (bl), S-AS (sw)</p>	 0.8 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

10 x 4 mm



	<p>130.142 M5 AG</p>		<p>130.142 M5 AG</p>
<p>Art No : 30.010004.027._</p>	0.2 gr	<p>Art No : 30.010004.028._</p>	0.2 gr
<p>S-AS (sw)</p>	1.0 mm	<p>S-AS (sw)</p>	1.0 mm
			<p>130.142 M5 AG</p> <p>130.339</p>
<p>Art No : 32.010004.006._</p>	1.8 gr	<p>Art No : 30.010004.006._</p>	0.3 gr
<p>NBR (sw), S (tr) SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S (tr) SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
 Oval / Rectangular vacuum cups

10x5 mm 10x6 mm



			<p>130.399</p>
<p>Art No : 32.010005.007._</p>	1.8 gr	<p>Art No : 30.010005.007._</p>	0.3 gr
<p>NBR (sw), S(tr) SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr) SBR-AS (sw)</p>	1.0 mm
			 <p>130.142 M5 AG</p> <p>130.339</p>
<p>Art No : 32.010006.008._</p>	1.9 gr	<p>Art No : 30.010006.008._</p>	0.3 gr
<p>NBR (sw), S(tr) SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr) SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

12x4 mm 15x8.5 mm



	<p>130.024 M5 AG</p>		
	<p>130.104 M6 AG</p>		
<p>Art No : 30.012004.029._</p>	<p>0.6 gr</p>	<p>Art No : 30.013007.030._</p>	<p>1.0 gr</p>
<p>S (sw), S (tr)</p>	<p>0.5 mm</p>	<p>NR-Soft (b)</p>	<p>1.0 mm</p>
	<p>130.005 M5 IG</p>		<p>130.347 M5 IG</p>
	<p>130.094 M5 AG</p>		
<p>Art No : 30.015005.017._</p>	<p>0.5 gr</p>	<p>Art No : 30.015008.031._</p>	<p>0.2 gr</p>
<p>NBR (sw), S (r), FKM (sw)</p>	<p>1.0 mm</p>	<p>NR (sw)</p>	<p>2.0 mm</p>

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

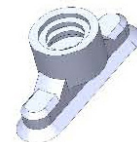
18x6 mm 20x4 mm



	<p>130.005 M5 IG</p>		
	<p>130.094 M5 AG</p>		
	<p>130.103 M6 AG</p>		
	<p>130.096 G1/8"IG</p>		
<p>Art No : 30.018006.018._</p>	0.5 gr		
<p>NBR (sw), S(r), PU (bg)</p>	1.0 mm		
			<p>130.340</p>
<p>Art No : 32.020004.009._</p>	2.3 gr	<p>Art No : 30.020004.009._</p>	0.6 gr
<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

20x5 mm 20x6 mm



			130.340
<p>Art No : 32.020005.010._</p>	2.4 gr	<p>Art No : 30.020005.010._</p>	0.6 gr
<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm
			130.340
<p>Art No : 32.020006.011._</p>	2.4 gr	<p>Art No : 30.020006.011._</p>	0.6 gr
<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

20x8 mm 20x12 mm



			130.340
<p>Art No : 32.020008.012._</p>	2.4 gr	<p>Art No : 30.020008.012._</p>	0.6 gr
<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S (tr), SBR-AS (sw)</p>	1.0 mm
<p>Art No : 31.020012.002._</p>	5.2 gr	<p>Art No : 30.020012.033._</p>	1.0 gr
<p>NR (sw), S (tr)</p>	1.0 mm	<p>NR (sw), S (tr)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

23x11 mm 24x8 mm 25x8 mm



	 130.310 M5 AG			
<p>Art No : ZS.023011.004._</p>	1.2 gr	<p>Art No : 30.024008.035._</p>	1.0 gr	
<p>NBR (sw), S (tr)</p>	1.0 mm	<p>NBR (sw)</p>	1.5 mm	
	 130.005 M5 IG 130.037 M5 AG 130.094 M5 AG		 130.005 M5 IG 130.037 M5 AG 	
 130.103 M6 AG			 130.200 M5 AG	
<p>Art No : 30.024008.019._</p>	1.0 gr	<p>Art No : 40.025008.011._</p>	2.0 gr	
<p>NR (sw), S (tr)</p>	1.0 mm	<p>NR (sw), S (tr)</p>	7.0 mm	

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

25x9 mm 25x15 mm



			 130.095 G1/8"AG 130.096 G1/8"IG
<p>Art No : ZS.025009.005._</p>	 2.6 gr	<p>Art No : 30.025009.040._</p>	 1.0 gr
<p>NBR (sw), S (tr), PU (bl)</p>	 1.0 mm	<p>NR-Soft (r)</p>	 1.0 mm
<p>Art No : 40.025015.010._</p>	 2.7 gr		 2.7 gr
<p>NBR (sw), S (tr), SBR-AS (sw)</p>	 1.0 mm		 1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

30x4 mm 30x5 mm



			130.340
<p>Art No : 32.030004.013._</p>	2.7 gr	<p>Art No : 30.030004.013._</p>	1.0 gr
<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm
			130.340
<p>Art No : 32.030005.014._</p>	2.7 gr	<p>Art No : 30.030005.014._</p>	1.0 gr
<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
 Oval / Rectangular vacuum cups

30x6 mm 30x8 mm



			130.340
<p>Art No : 32.030006.015._</p>	2.7 gr	<p>Art No : 30.030006.015._</p>	1.0 gr
<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm
			130.340
<p>Art No : 32.030008.016._</p>	2.7 gr	<p>Art No : 30.030008.016._</p>	1.0 gr
<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm	<p>NBR (sw), S(tr), SBR-AS (sw)</p>	1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

30x10 mm 32x12 mm 32x20 mm



	<p>130.005 M5 IG</p>		<p>130.312 M6 AG</p>
<p>130.103 M6 AG</p>	<p>130.096 G1/8"IG</p>	<p>130.094 M5 AG</p>	<p>130.095 G1/8"AG</p>
<p>Art No : 30.030010.020._</p> <p>NBR (sw), S (r), S (tr), SBR-AS (sw)</p>	<p>1.4 gr</p> <p>2.0 mm</p>	<p>Art No : ZS.032020.007._</p> <p>NBR (sw), S (tr), PU</p>	<p>1.8 gr</p> <p>1.0 mm</p>
<p>Art No : 31.030012.003._</p> <p>NR (sw), S (tr)</p>	<p>8.3 gr</p> <p>1.0 mm</p>	<p>Art No : 30.030012.042._</p> <p>NR (sw), S (tr)</p>	<p>0.4 gr</p> <p>1.0 mm</p>

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

32x14 mm 35x28 mm 36x12 mm



			 130.046 G1/4"IG 130.048 G1/4"AG
<p>Art No : ZS.032014.006._</p> <p>NBR (sw), S (tr), PU</p>	 4.0 gr 0.0 mm	<p>Art No : 40.035028.017._</p> <p>Vinyl 50 ° SHORE</p>	 7.0 gr 9.0 mm
	 130.005 M5 IG 130.094 M5 AG 130.095 G1/8"AG		
	 130.103 M6 AG 130.096 G1/8"IG		
<p>Art No : 30.036012.021._</p> <p>NBR (sw), S (tr), PU (bg)</p>	 2.0 gr 1.8 mm		

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

40 x 12 mm 40x20 mm



<p>Art No : 31.040012.004._</p>	<p>11.0 gr</p>	<p>Art No : 30.040012.043._</p>	<p>0.5 gr</p>
<p>NR (sw), S (tr)</p>	<p>1.0 mm</p>	<p>NR (sw), S (tr)</p>	<p>1.0 mm</p>

<p>2 x M4 M5</p>	<p>2 x M4 Ø3</p>	<p>2 x M3 Ø3</p>
<p>Art No: 33.040020.016._</p>	<p>Art No: 33.040020.017._</p>	<p>Art No: 33.040020.018._</p>
<p>PU</p>	<p>S</p>	<p>NBR</p>

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

40x20 mm 42x18mm 43x15 mm
45x15 mm



<p>Art No : 35.040020.009._</p>	20.0 gr	<p>Art No : 33.042018.033._</p>	5.0 gr
<p>NBR (gr), S (tr), PU (tr), SBR (sw)</p>	2.0 mm	<p>NBR (gr), S (tr), PU (tr), SBR (sw)</p>	3.0 mm
	130.013 M5 AG		130.310 M5 AG
<p>Art No : 40.043015.018._</p>	6.5 gr	<p>Art No : 30.045015.045._</p>	5.0 gr
<p>Vinyl (bl)</p>	8.0 mm	<p>NBR (sw), S (tr)</p>	3.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

40x15 mm 50x20 mm



	<p>130.097 G1/4"AG</p> <p>130.098 G1/4"IG</p> <p>130.181 G1/4"AG</p>	
	<p>130.245 G1/4"AG</p>	
<p>Art No : 30.045015.022._</p> <p>NBR (sw), S(r), PU (bg)</p>	4.2 gr 3.0 mm	
<p>Drut usztywniający / Wire stiffener</p>	<p>130.097 G1/4"AG</p> <p>130.098 G1/4"IG</p> <p>130.181 G1/4"AG</p> <p>130.245 G1/8"IG</p>	<p>Stal / steel</p>
<p>Art No : 40.045015.012._</p> <p>NBR (sw), S(r)</p>	7.0 gr 8.5 mm	<p>Art No : 35.050020.010._</p> <p>NBR (gr), S(tr), NR (tr)</p> 20.0 gr 2.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

45x28 mm 50x20 mm 50x25 mm



<p>Art No : 33.050020.019._</p>	20.0 gr	<p>Art No : 33.050020.005._</p>	18.0 gr
<p>NBR (gr), S (tr), NR-Soft (b)</p>	2.0 mm	<p>NBR (gr) 50 ° Shore</p>	3.0 mm
	<p>130.046 G1/4"IG</p>		<p>130.088 G1/4"AG</p>
	<p>130.048 G1/4"AG</p>		<p>130.089 G1/4"IG</p>
<p>Art No : 40.045028.019._</p>	8.0 gr 10 mm	<p>Art No : 44.050025.001._</p>	30.0 gr 8.0 mm
<p>Vinyl (bl) 53 ° Shore</p>		<p>NBR (sw), S (tr)</p>	

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

50x30 mm 55x12 mm



<p>130.312 M6 AG</p>		<p>130.041 G1/8"IG</p> <p>130.043 G1/4"AG</p>	
<p>Art No : 30.050030.046._</p> <p>NBR (sw), S (tr)</p>	8.0 gr 2.0 mm	<p>Art No : 30.050030.047._</p> <p>SBR (r), NBR (gr)</p>	9.4 gr 5.0 mm
<p>Art No : 31.055012.005._</p> <p>NBR (sw), S (tr), NR (sw)</p>	16 gr 1.0 mm	<p>Art No : 30.055012.044._</p> <p>NBR (sw), S (tr), NR (sw)</p>	0.7 gr 1.0 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

60x20 mm



<p>Art No : 30.060020.069._</p>	8.0 gr	<p>Art No : 35.060020.012._</p>	23.0 gr
<p>NBR (sw), S (tr)</p>	2.7 mm	<p>NR (r)</p>	4.0 mm
	<p>130.097 G1/4"AG</p> <p>130.098 G1/4"IG</p> <p>130.181 G1/8"AG</p>		
	<p>130.245 G1/8"IG</p>		
<p>Art No : 30.060020.023._</p>	9.0 gr	<p>Art No : 33.060020.008._</p>	27.0 gr
<p>NBR (sw), S (r), PU (bg)</p>	4.0 mm	<p>NBR (gr)</p>	2.5 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

60x38 mm 60x45 mm
70x30 mm 75x25 mm



<p>Art No : 33.060038.002._</p>	40.0 gr	<p>Art No : 30.060045.048._</p>	10.0 gr
<p>NBR (gr), 60 ° shore</p>	2.0 mm	<p>NR (b)</p>	5.0 mm
	<p>130.088 G1/4"AG</p>		<p>130.097 G1/4"AG</p>
<p>Art No : 44.070030.002._</p>	42.0 gr	<p>Art No : 40.075025.013._</p>	20.0 gr
<p>NBR (sw), S (tr)</p>	8.0 mm	<p>NBR (sw), S (tr)</p>	10.5 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

75x25 mm 75x40 mm



	<p>130.097 G1/4"AG</p> <p>130.098 G1/4"IG</p> <p>130.181 G1/4"AG</p>		
	<p>130.245 G1/8"IG</p>		
<p>Art No : 30.075025.024._</p> <p>NBR (sw), S(r)</p>	15.0 gr 3.0 mm	<p>Art No : 33.075025.022._</p> <p>NBR (sw), S(r)</p>	23.0 gr 5.0 mm
<p>Art No : 30.075040.049._</p> <p>NBR (sw), S(tr),NR (sw)</p>	16.0 gr 1.5 mm	<p>Art No : 31.075040.006._</p> <p>NBR (sw), S(tr),NR (sw)</p>	49.0 gr 1.5 mm

Owalne / prostokątne ssawki próżniowe
Oval / Rectangular vacuum cups

80x30 mm 85x28 mm
85x55 mm 96x27 mm



<p>Metal</p>		<p>130.097 G 1/4"AG 130.098 G 1/4"IG 130.245 G 1/8"IG</p>	
<p>Art No : 35.080030.013._</p>	<p>20.0 gr</p>	<p>bez wzmocnienia / without reinforcement Art No : 30.085028.025._</p>	<p>20.0 gr</p>
<p>NR-Soft (b)</p>	<p>5.0 mm</p>	<p>z wulkanizowanym aluminium wzmocnieniem / with vulcanized aluminium reinforcement Art No : 30.085028.063._</p>	<p>4.0 mm</p>
<p>M</p>			
<p>z płyta stalowa / with steel plate Art No : 35.085055.014._</p>	<p>116.0 gr 53.0 gr</p>	<p>Art No : 33.096027.023._</p>	<p>30.0 gr</p>
<p>z płyta aluminium / with aluminium plate Art No : 35.085055.015._</p>	<p>7.0 mm</p>	<p>S (r), NBR (sw)</p>	<p>6.5 mm</p>
<p>NBR (gr), NR-Soft (b)</p>			