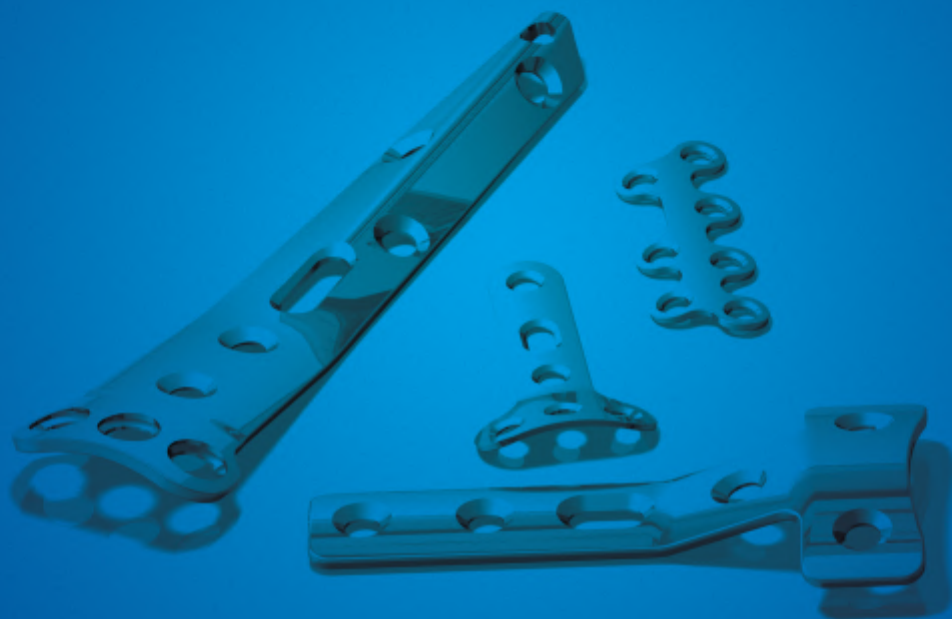
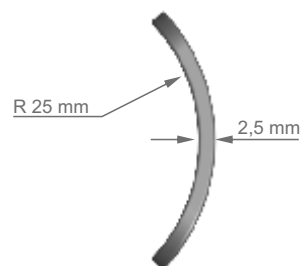
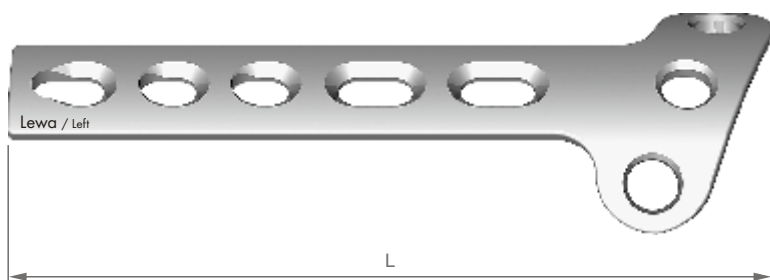


PŁYTKI KOSTNE KSZTAŁTOWE / SHAPED BONE PLATES



**MEDGAL**

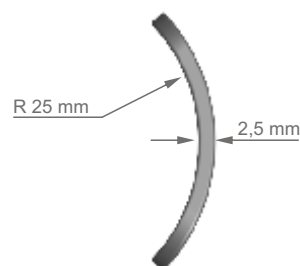
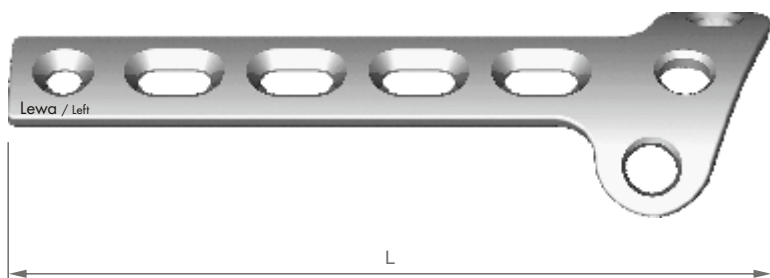
polski producent - polish manufacturer



**▲  
PŁYTKA SAMODOCISKOWA  
DO ZESPOLEŃ NASADY  
KOŚCI RAMIENNEJ  
AUTOCOMPRESION  
HUMERUS BONE PLATE**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

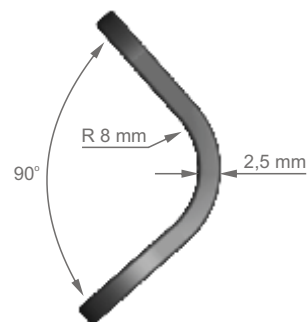
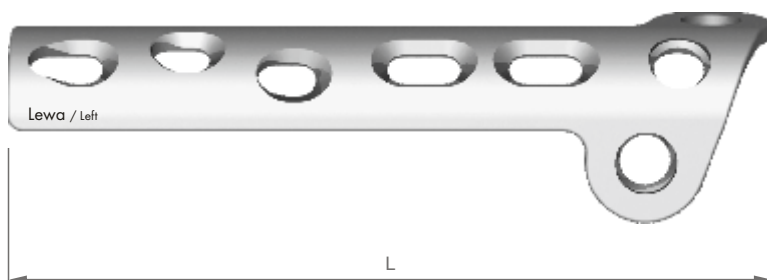
L (mm)	otwory holes	Lewa / Left	Prawa / Right
69	3	X-04-01-03	X-04-02-03
85	4	X-04-01-04	X-04-02-04
101	5	X-04-01-05	X-04-02-05
117	6	X-04-01-06	X-04-02-06
133	7	X-04-01-07	X-04-02-07



**▲  
PŁYTKA DO ZESPOLEŃ NASADY  
KOŚCI RAMIENNEJ  
HUMERUS BONE PLATE**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

L (mm)	otwory holes	Lewa / Left	Prawa / Right
69	3	X-04-04-03	X-04-05-03
85	4	X-04-04-04	X-04-05-04
101	5	X-04-04-05	X-04-05-05
117	6	X-04-04-06	X-04-05-06
133	7	X-04-04-07	X-04-05-07



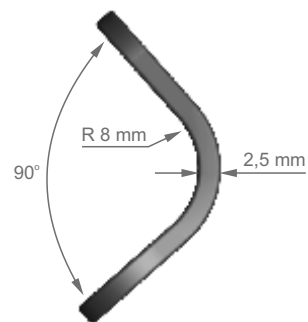
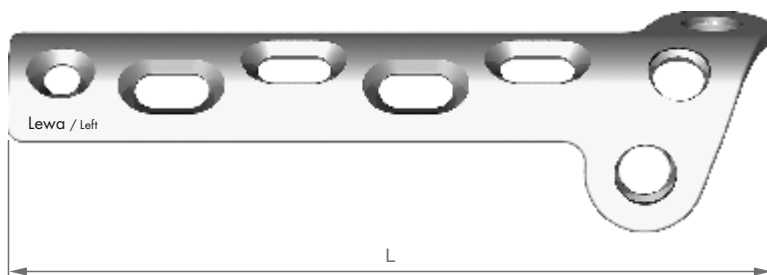
**PŁYTKA SAMODOCISKOWA  
DO ZESPOLEŃ NASADY GÓRNEJ**

**KOŚCI PISZCZELOWEJ  
AUTOCOMPRESSION**

**TIBIAN BONE PLATE**

otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

L (mm)	otwory holes	Lewa / Left	Prawa / Right
69	3	X-04-07-03	X-04-08-03
85	4	X-04-07-04	X-04-08-04
101	5	X-04-07-05	X-04-08-05
117	6	X-04-07-06	X-04-08-06
133	7	X-04-07-07	X-04-08-07

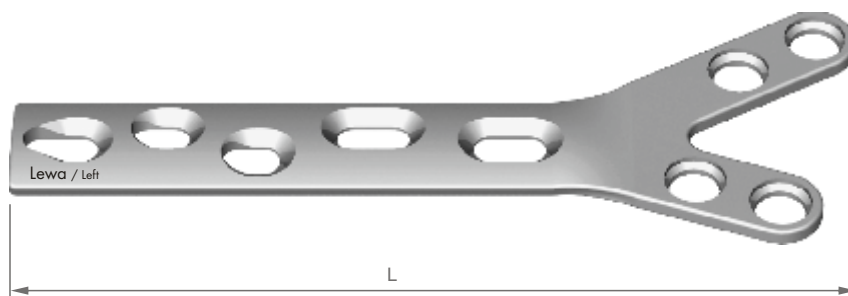


**PŁYTKA DO ZESPOLEŃ NASADY GÓRNEJ  
KOŚCI PISZCZELOWEJ**

**TIBIAN BONE PLATE**

otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

L (mm)	otwory holes	Lewa / Left	Prawa / Right
69	3	X-04-10-03	X-04-11-03
85	4	X-04-10-04	X-04-11-04
101	5	X-04-10-05	X-04-11-05
117	6	X-04-10-06	X-04-11-06
133	7	X-04-10-07	X-04-11-07



**PŁYTKA SAMODOCISKOWA "Y"**

**DO ZESPOLEŃ NASADY**

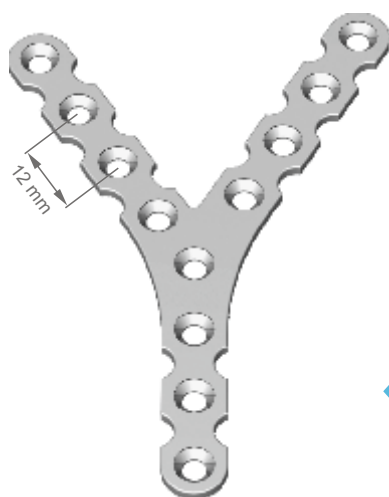
**DALSZEJ KOŚCI RAMIENNEJ**

**AUTOCOMPRESSION**

**HUMERUS BONE PLATE "Y"**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

L (mm)	otwory holes	Lewa / Left	Prawa / Right
82	3	X-04-13-03	X-04-14-03
94	4	X-04-13-04	X-04-14-04
112	5	X-04-13-05	X-04-14-05
124	6	X-04-13-06	X-04-14-06
136	7	X-04-13-07	X-04-14-07
148	8	X-04-13-08	X-04-14-08
160	9	X-04-13-09	X-04-14-09
172	10	X-04-13-10	X-04-14-10
184	11	X-04-13-11	X-04-14-11
196	12	X-04-13-12	X-04-14-12
208	13	X-04-13-13	X-04-14-13

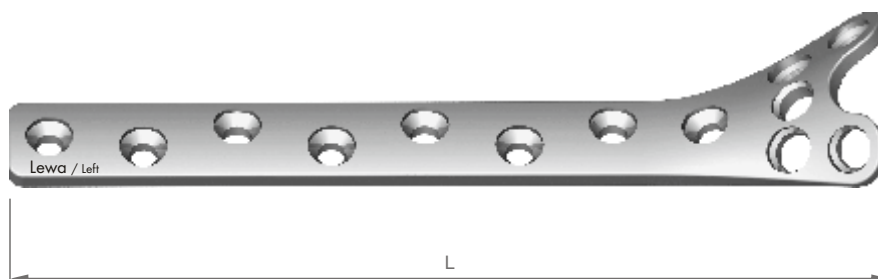


4-04-18-00

**PŁYTKA "Y"**  
**PLATE "Y"**

**otwory pod wkręty / screws:  $\varnothing$  3,5/ $\varnothing$  4,0 mm**

4-04-18-00



**PŁYTKA "Y" DO WIELOODŁAMOWYCH**

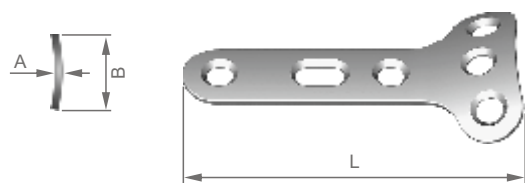
**ZŁAMAŃ KŁYKCI**

**"Y" PLATE FOR CONDYLAR**

**MULTIPLE FRAGMENT FRACTURES**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

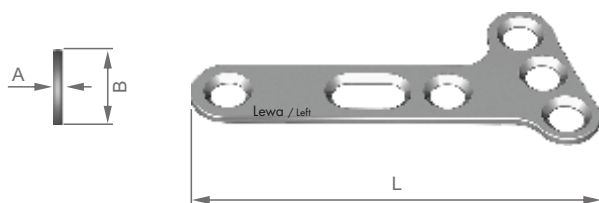
L (mm)	otwory holes	Lewa / Left	Prawa / Right
148	7/6	X-04-16-07	X-04-17-07
180	9/6	X-04-16-09	X-04-17-09
221	11/6	X-04-16-11	X-04-17-11
254	13/6	X-04-16-13	X-04-17-13



**PŁYTKA "T"**  
**PLATE "T"**

otwory pod wkręty / screws:  $\varnothing 3,5/\varnothing 4,0$  mm

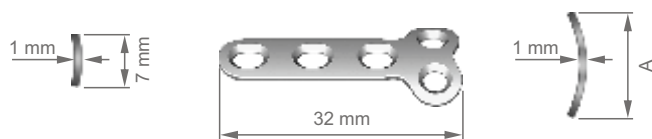
L (mm)	otwory holes	Nr kat.
<b>A = 1,0mm   B = 10mm</b>		
45	3x3	X-04-20-45
50	3x3	X-04-20-50
58	4x4	X-04-20-58
67	3x5	X-04-20-67
68	3x4	X-04-20-68
78	4x6	X-04-20-78
100	4x8	X-04-20-100
<b>A = 1,2mm   B = 10mm</b>		
50	3x3	X-04-58-50
57	3x4	X-04-58-57
67	3x5	X-04-58-67
77	3x6	X-04-58-77
<b>A = 1,2mm   B = 11mm</b>		
50	3x3	X-04-59-50
67	3x5	X-04-59-67
68	3x5	X-04-59-68
50	4x3	X-04-60-50
56	4x4	X-04-60-56
67	4x5	X-04-60-67
78	4x6	X-04-60-78
100	4x8	X-04-60-100
128	4x8	X-04-60-128



**PŁYTKA "T"**  
**PLATE "T"**

otwory pod wkręty / screws:  $\varnothing 3,5/\varnothing 4,0$  mm

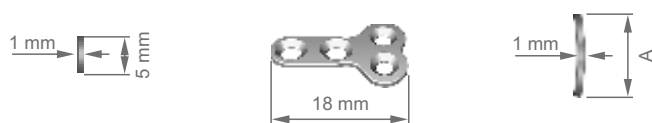
L (mm)	otwory holes	Lewa / Left	Prawa / Right
<b>A = 1,0mm   B = 10mm</b>			
54	3x3	X-04-21-54	X-04-22-54
64	3x4	X-04-21-64	X-04-22-64
75	3x5	X-04-21-75	X-04-22-75
<b>A = 1,2mm   B = 11mm</b>			
54	3x3	X-04-50-54	X-04-52-54
64	3x4	X-04-50-64	X-04-52-64
75	3x5	X-04-50-75	X-04-52-75
50	3x3	X-04-50-50	X-04-52-50
57	3x4	X-04-50-57	X-04-52-57
67	3x5	X-04-50-67	X-04-52-67
77	3x6	X-04-50-77	X-04-52-77



**PŁYTKA "T" mini**  
**PLATE "T" mini**

otwory pod wkręty / screws:  $\varnothing 2,7$  mm

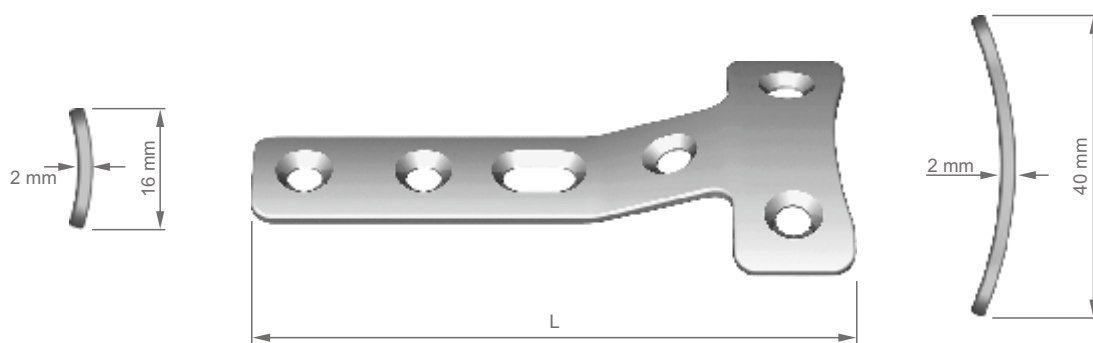
L (mm)	A (mm)	Nr kat.
32	14	X-04-25-32
32	13,5	X-04-25-32



**PŁYTKA "T" mini**  
**PLATE "T" mini**

otwory pod wkręty / screws:  $\varnothing 2,0$  mm

L (mm)	A (mm)	Nr kat.
18	11	X-04-26-18
18	12	X-04-26-19

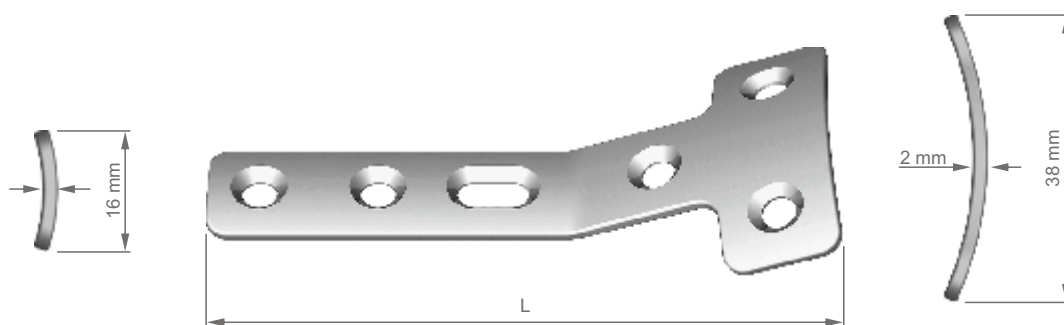


**PŁYTKA PISZCZELOWA "T"**

TIBIAL PLATE "T"

otwory pod wkręty / screws:  $\varnothing$  4,5 mm

L (mm)	otwory holes	Nr kat.
64	3	X-04-23-03
80	4	X-04-23-04
96	5	X-04-23-05
112	6	X-04-23-06
128	7	X-04-23-07
144	8	X-04-23-08
160	9	X-04-23-09
176	10	X-04-23-10

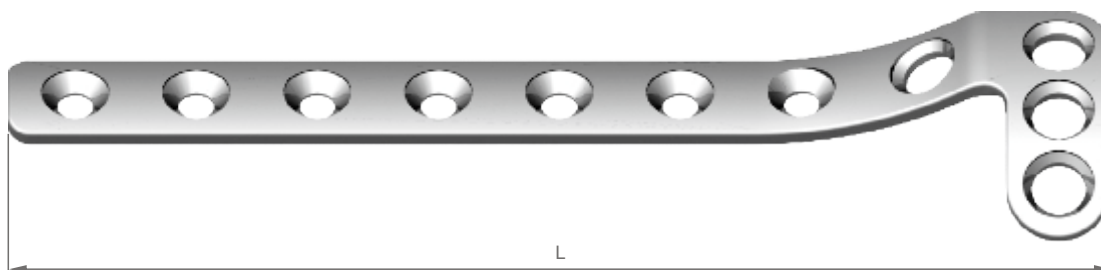


**PŁYTKA PISZCZELOWA "T"**

TIBIAL PLATE "T"

otwory pod wkręty / screws:  $\varnothing$  4,5 mm

L (mm)	otwory holes	Nr kat.
68	3	X-04-24-03
84	4	X-04-24-04
100	5	X-04-24-05
116	6	X-04-24-06
132	7	X-04-24-07
148	8	X-04-24-08
164	9	X-04-24-09
180	10	X-04-24-10

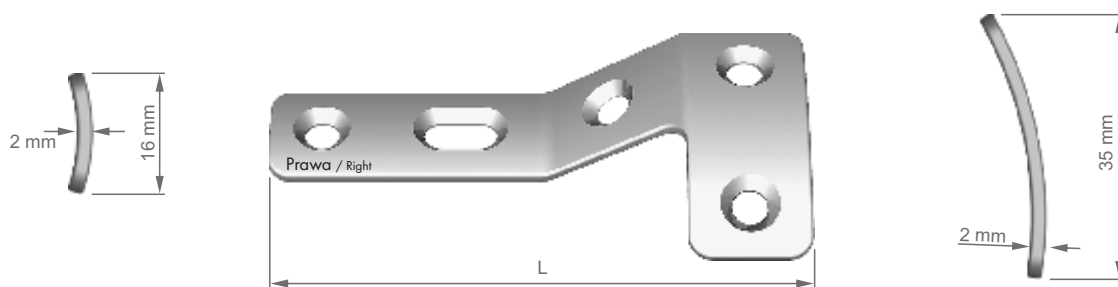


**PŁYTKA PISZCZELOWA "L"**

TIBIAL PLATE "L"

otwory pod wkręty / screws:  $\varnothing$  4,5 mm

L (mm)	otwory holes	Lewa / Left	Prawa / Right
82	4	X-04-75-04	X-04-74-04
98	5	X-04-75-05	X-04-74-05
114	6	X-04-75-06	X-04-74-06
146	8	X-04-75-08	X-04-74-08
178	10	X-04-75-10	X-04-74-10
210	12	X-04-75-12	X-04-74-12

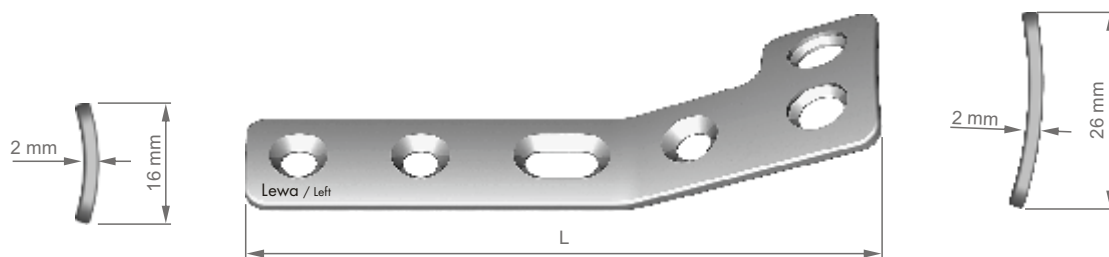


**PŁYTKA PISZCZELOWA "L"**

TIBIAL PLATE "L"

otwory pod wkręty / screws:  $\varnothing$  4,5 mm

L (mm)	otwory holes	Lewa / Left	Prawa / Right
71	3	X-04-28-01	X-04-28-02
87	4	X-04-28-03	X-04-28-04
103	5	X-04-28-05	X-04-28-06
119	6	X-04-28-07	X-04-28-08
135	7	X-04-28-09	X-04-28-10
151	8	X-04-28-11	X-04-28-12

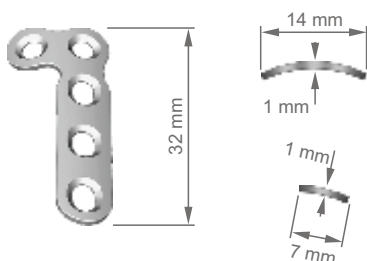


**PŁYTKA PISZCZELOWA "L"**

TIBIAL PLATE "L"

otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

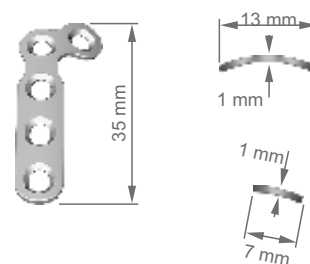
L (mm)	otwory holes	Lewa / Left	Prawa / Right
84	4	X-04-29-01	X-04-29-06
100	5	X-04-29-02	X-04-29-07
116	6	X-04-29-03	X-04-29-08
132	7	X-04-29-04	X-04-29-09
148	8	X-04-29-05	X-04-29-10



LEWA / left 4-04-30-01  
PRAWA / right 4-04-30-02

**PŁYTKA "L" 90°  
PLATE "L" 90°**

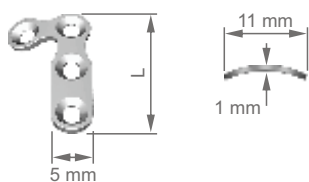
otwory pod wkręty / screws:  $\varnothing$  2,7 mm



LEWA / left 4-04-34-01  
PRAWA / right 4-04-34-02

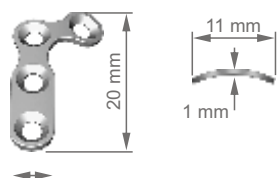
**PŁYTKA "L" 110°  
PLATE "L" 110°**

otwory pod wkręty / screws:  $\varnothing$  2,7 mm



◀ **PŁYTKA "L" 90° mini**  
**PLATE "L" 90° mini**  
**otwory pod wkręty / screws: ø 2,0 mm**

L (mm)	Lewa / Left	Prawa / Right
19	X-04-32-01	X-04-32-02
26	X-04-32-05	X-04-32-06
33	X-04-32-07	X-04-32-08
40	X-04-32-09	X-04-32-10



◀ **PŁYTKA "L" 110° mini**  
**PLATE "L" 110° mini**  
**otwory pod wkręty / screws: ø 2,0 mm**

LEWA / left 4-04-36-01  
PRAWA / right 4-04-36-02



◀ **PŁYTKA "H" mini**  
**PLATE "H" mini**  
**otwory pod wkręty / screws: ø 2,0 mm**

4-04-31-02



◀ **PŁYTKA "H" mikro**  
**PLATE "H" mikro**  
**otwory pod wkręty / screws: ø 1,5 mm**

4-04-31-01



◀ **PŁYTKA DO KOŚCI PIĘTOWEJ**  
**CALCENEAL BONE PLATE**  
**otwory pod wkręty / screws: ø 2,7 mm**

4-04-47-01



◀ **PŁYTKA DO KOŚCI PIĘTOWEJ**  
**CALCENEAL BONE PLATE**  
**otwory pod wkręty / screws: ø 2,7 mm**

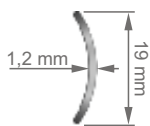
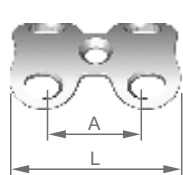
4-04-47-02



◀ **PŁYTKA WIELOFRAGMENTOWA**  
**MULTIPLE FRAGMENT PLATE**  
**otwory pod wkręty / screws: ø 2,7 mm**

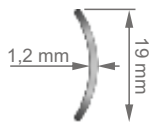
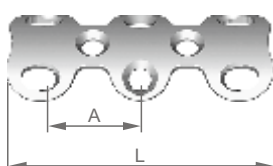
4-04-47-03





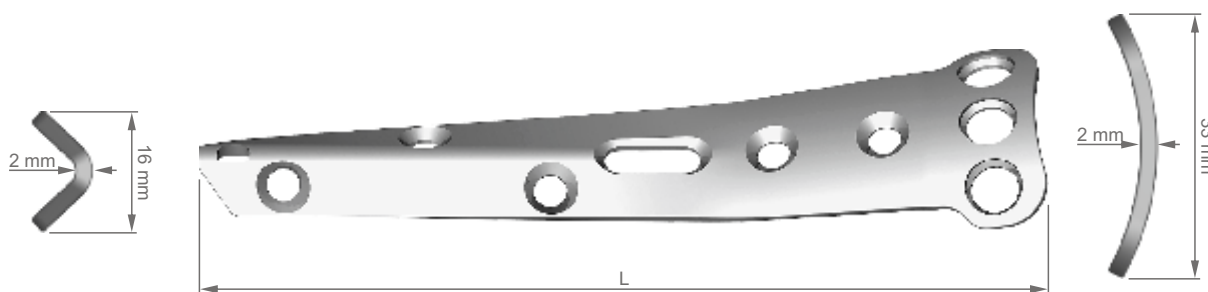
▶ **PŁYTKA DO KOŚCI PIĘTOWEJ**  
**CALCENEAL BONE PLATE**  
otwory pod wkręty / screws:  $\varnothing$  3,5 mm

L (mm)	A (mm)	Nr kat.
23	16	X-04-46-23
25	18	X-04-46-25
28	21	X-04-46-28



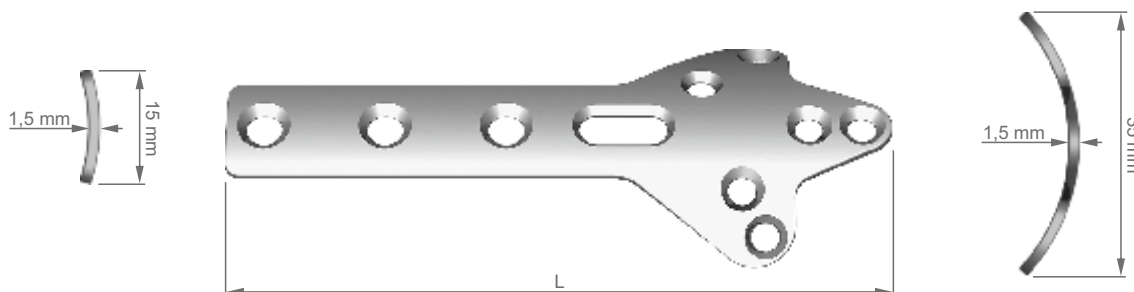
▶ **PŁYTKA DO KOŚCI PIĘTOWEJ**  
**CALCENEAL BONE PLATE**  
otwory pod wkręty / screws:  $\varnothing$  3,5 mm

L (mm)	A (mm)	Nr kat.
41	18	X-04-46-41
44	19	X-04-46-44
59	18	X-04-46-59



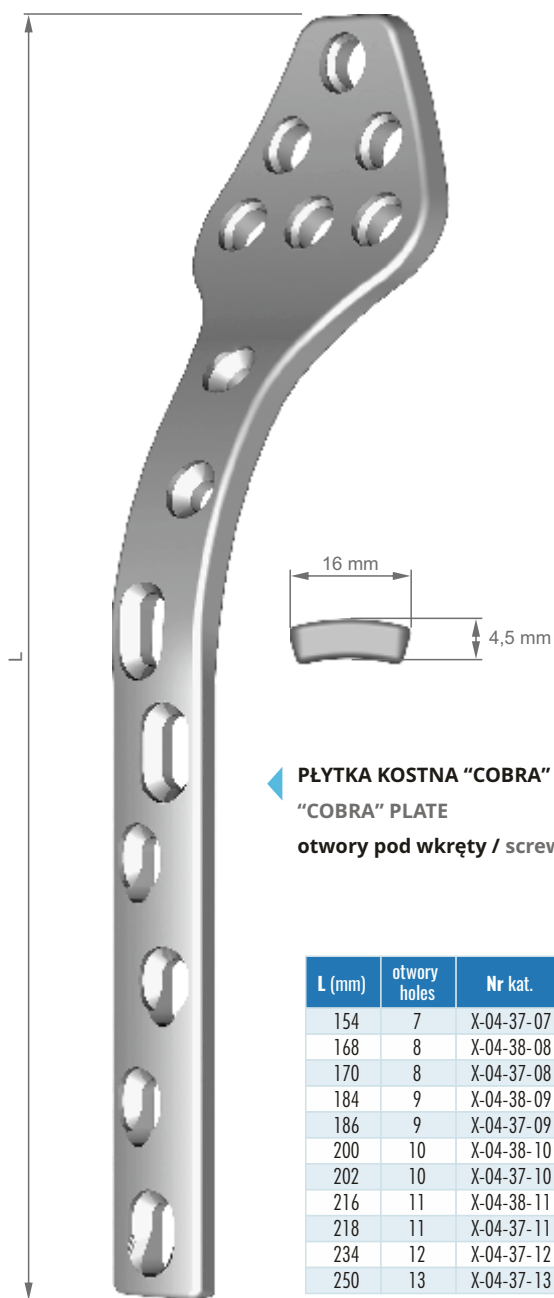
▶ **PŁYTKA PISZCZELOWA**  
**TIBIAL BONE PLATES**  
otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

L (mm)	otwory holes	Nr kat.
100	5	X-04-43-05
120	6	X-04-43-06
136	7	X-04-43-07
152	8	X-04-43-08
168	9	X-04-43-09
184	10	X-04-43-10



▶ **PŁYTKA PISZCZELOWA "KONICZYŃKA"**  
**TIBIAL BONE PLATES "CLOVERLEAF"**  
otwory pod wkręty / screws:  $\varnothing$  3,5/ $\varnothing$  4,5 mm

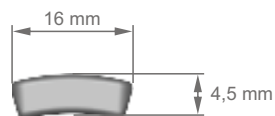
L (mm)	otwory holes	Nr kat.
88	3	X-04-45-03
104	4	X-04-45-04
120	5	X-04-45-05
136	6	X-04-45-06
152	7	X-04-45-07
168	8	X-04-45-08



▶ **PLYTKA KOSTNA "COBRA"**  
"COBRA" PLATE

otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

L (mm)	otwory holes	Nr kat.
154	7	X-04-37-07
168	8	X-04-38-08
170	8	X-04-37-08
184	9	X-04-38-09
186	9	X-04-37-09
200	10	X-04-38-10
202	10	X-04-37-10
216	11	X-04-38-11
218	11	X-04-37-11
234	12	X-04-37-12
250	13	X-04-37-13

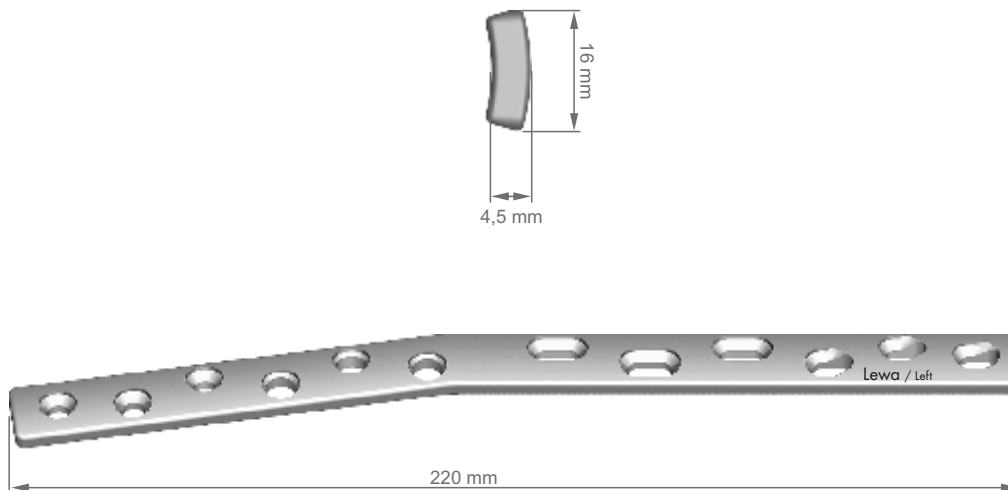


▶ **PLYTKA "MOTYLEK"**  
"BUTTERFLY" PLATE

otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm

4-04-39-22

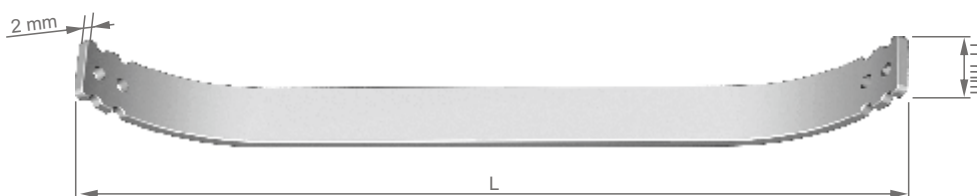




**PŁYTKA KOLANOWA  
KNEE BONE PLATE**

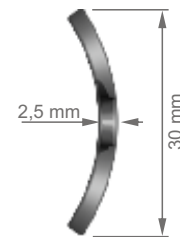
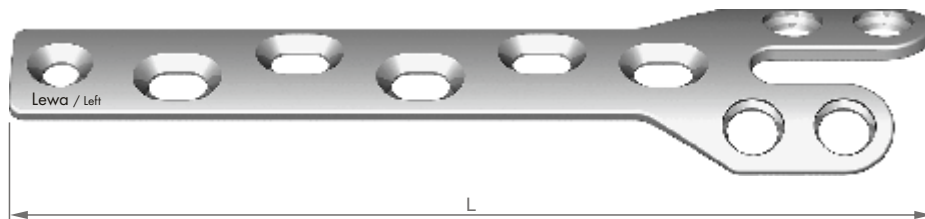
otwory pod wkręty / screws:  $\varnothing 4,5/\varnothing 6,5$  mm

LEWA / left 4-04-41-01  
PRAWA / right 4-04-41-02



**PŁYTKA DO STABILIZACJI MOSTKA ŻEBROWEGO  
PLATE FOR BREASTBONE STABILIZATION**

L (mm)	Nr kat.	L (mm)	Nr kat.
140	X-04-57-14	240	X-04-57-24
160	X-04-57-16	260	X-04-57-26
180	X-04-57-18	280	X-04-57-28
200	X-04-57-20	300	X-04-57-30
220	X-04-57-22		

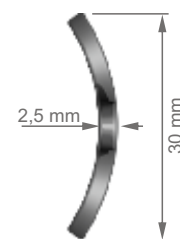
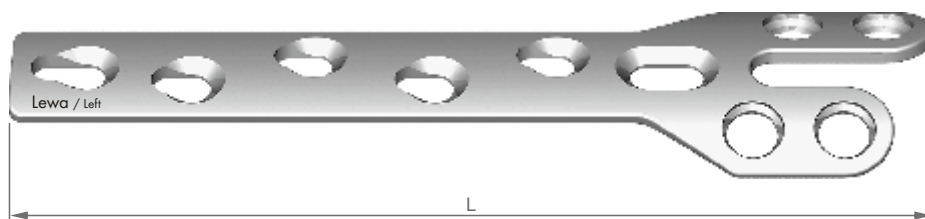


**PŁYTKA WIDŁOWA**

**FORK PLATE**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

L (mm)	otwory holes	Lewa / Left	Prawa / Right
74,5	3	X-04-68-03	X-04-69-03
90,5	4	X-04-68-04	X-04-69-04
106,5	5	X-04-68-05	X-04-69-05
122,5	6	X-04-68-06	X-04-69-06

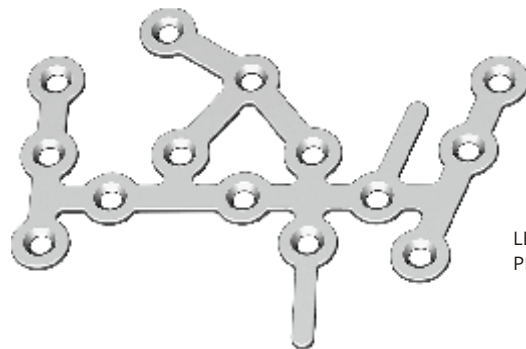


**PŁYTKA WIDŁOWA SAMODOCISKOWA**

**AUTOCOMPRESSION FORK PLATES**

**otwory pod wkręty / screws:  $\varnothing$  4,5/ $\varnothing$  6,5 mm**

L (mm)	otwory holes	Lewa / Left	Prawa / Right
74,5	3	X-04-70-03	X-04-71-03
90,5	4	X-04-70-04	X-04-71-04
106,5	5	X-04-70-05	X-04-71-05
122,5	6	X-04-70-06	X-04-71-06



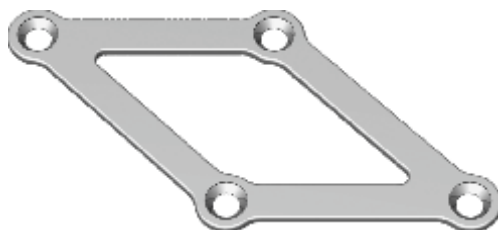
LEWA / left 4-04-90-01  
PRAWA / right 4-04-90-00

▲  
**PŁYTKA WIELOOTWOROWA DO KOŚCI PIĘTOWEJ**  
**MULTIPLE FRAGMENT CALCANEAL BONE PLATE**  
otwory pod wkręty / screws:  $\varnothing$  2,7 mm



4-04-90-02

▲  
**PŁYTKA CZTEROOTWOROWA DO KOŚCI PIĘTOWEJ**  
**CALCANEAL BONE PLATE - 4 HOLES**  
otwory pod wkręty / screws:  $\varnothing$  2,7 mm



4-04-90-03

▲  
**PŁYTKA CZTEROOTWOROWA "ROMB" DO KOŚCI PIĘTOWEJ**  
**CALCANEAL BONE PLATE "RHOMBUS"**  
otwory pod wkręty / screws:  $\varnothing$  2,7 mm