

AESCULAP® Frezy, wiertła i ostrza

Katalog 2026

Frezy, wiertła i ostrza AESCULAP®

Power Systems



Spis treści

› Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)	5 - 16
› Ostrza do piły posuwisto-zwrotnej	17 - 22
› Ostrza do piły poprzecznej	23 - 26
› Frezy ELAN 4	27 - 40
› Frezy ELAN 4- MIS	41 - 42
› Frezy 2,35 mm	43 - 50
› Wiertła spiralne, rozwiertaki śródszpikowe	51 - 54
› Perforatory czaszkowe	55 - 56
› Inne	57 - 60
› Standaryzowane trzony narzędzi, znaki i symbole, indeks	61 - 67

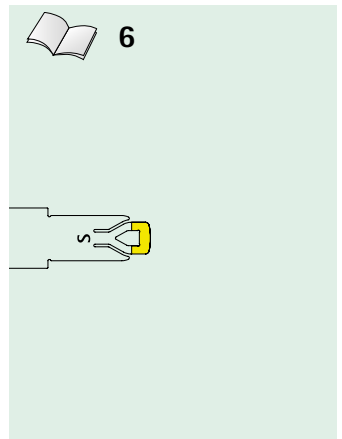
Wszystkie pomiary i dane techniczne zawarte w niniejszej broszurze są jedynie przybliżone, ponieważ podlegają normalnej tolerancji produkcji i modyfikacjom technicznym.

Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)

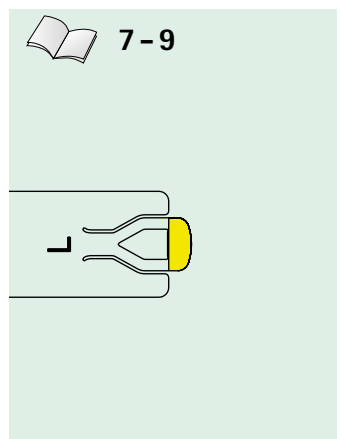


GA836



GA831

GB891R

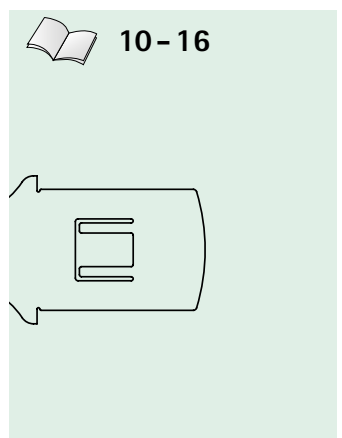


GA331

GA336

GA337

GB660R



Frezy, wiertła i ostrza AESCULAP®

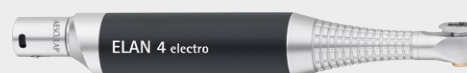
Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)

5 sterile

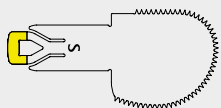


GP491R	14 mm	13 mm	0,3 mm	0,3 mm
GP492R	15 mm	5 mm	0,3 mm	0,3 mm
GP493R	20 mm	5 mm	0,3 mm	0,3 mm
GP494R	20 mm	10 mm	0,3 mm	0,3 mm
GP495R	20 mm	15 mm	0,3 mm	0,3 mm
GP496R	25 mm	5 mm	0,3 mm	0,3 mm
GP497R	25 mm	12 mm	0,3 mm	0,3 mm

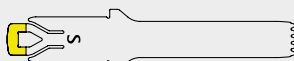
» GA836



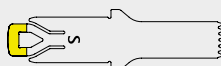
GP491R



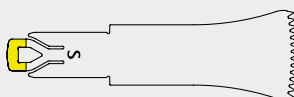
GP496R



GP492R



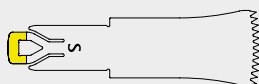
GP497R



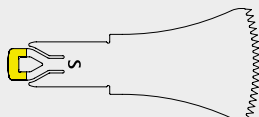
GP493R



GP494R



GP495R



1 sterile

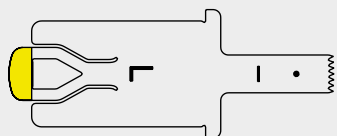


GP501R	15 mm	5 mm	0,5 mm	0,5 mm
GP502R	15 mm	10 mm	0,5 mm	0,5 mm
GP504R	20 mm	5 mm	0,5 mm	0,5 mm
GP505R	20 mm	10 mm	0,5 mm	0,5 mm
GP514R	25 mm	5 mm	0,5 mm	0,7 mm
GP515R	25 mm	10 mm	0,5 mm	0,7 mm
GP516R	25 mm	15 mm	0,5 mm	0,7 mm
GP518R	35 mm	10 mm	0,5 mm	0,5 mm
GP521R	35 mm	5 mm	0,5 mm	0,5 mm
GP522R	35 mm	10 mm	0,5 mm	0,7 mm
GP523R	35 mm	15 mm	0,5 mm	0,7 mm
GP524R	35 mm	20 mm	0,5 mm	0,7 mm

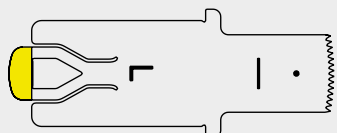
» GA831, GB891R



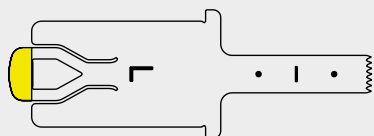
GP501R



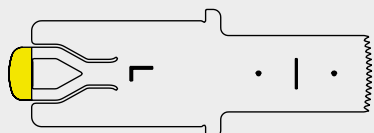
GP502R



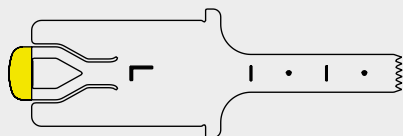
GP504R



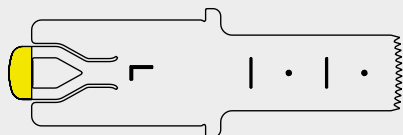
GP505R



GP514R



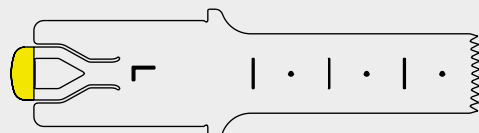
GP515R



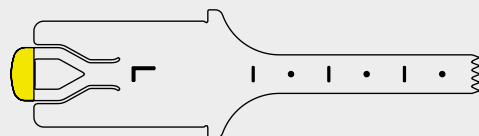
GP516R



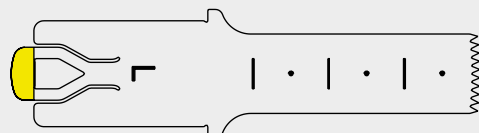
GP518R



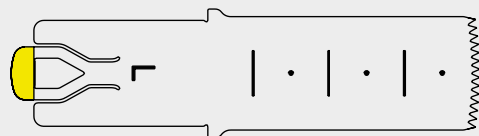
GP521R



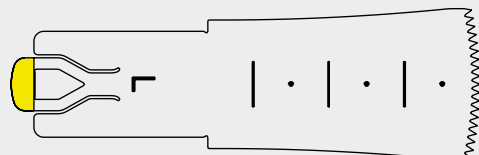
GP522R



GP523R



GP524R



Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)

1 sterile

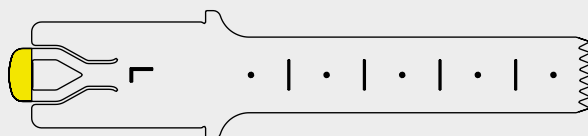


GP535R	50 mm	10 mm	0,5 mm	0,8 mm
GP536R	50 mm	15 mm	0,5 mm	0,8 mm
GP537R	50 mm	20 mm	0,7 mm	0,9 mm
GP538R	50 mm	25 mm	0,7 mm	0,9 mm
GP539R	50 mm	30 mm	0,7 mm	0,9 mm

» GA831, GB891R



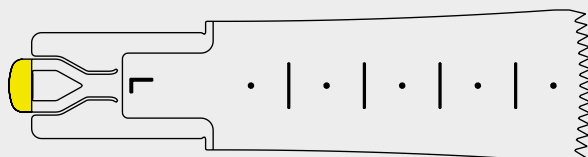
GP535R



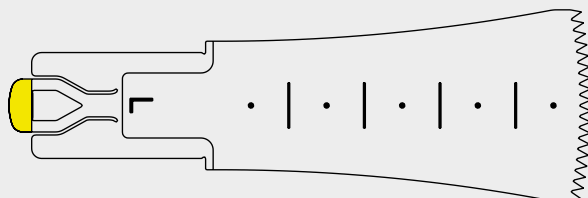
GP536R



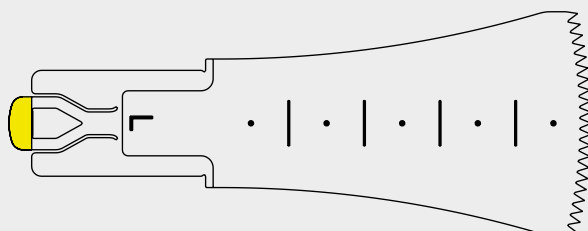
GP537R



GP538R



GP539R



1 sterile



GP511R

35 mm

10 mm

0,5 mm

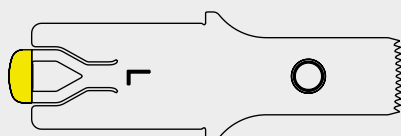
0,5 mm

10 mm

» GA831, GB891R



GP511R



1 sterile



GP526R

51 mm

15 mm

0,5 mm

6 mm

20 mm

» GA831, GB891R

GP527R

51 mm

15 mm

0,5 mm

7 mm

20 mm

GP528R

51 mm

15 mm

0,5 mm

8 mm

20 mm

GP529R

51 mm

15 mm

0,5 mm

9 mm

20 mm

GP530R

51 mm

15 mm

0,5 mm

10 mm

20 mm

GP531R

51 mm

15 mm

0,5 mm

11 mm

20 mm

GP532R

51 mm

15 mm

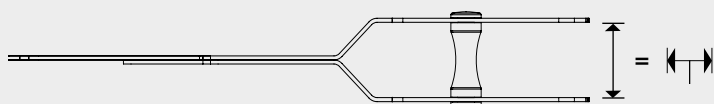
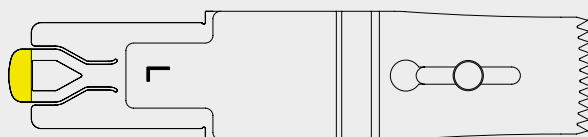
0,5 mm

12 mm

20 mm



GP526R-
GP532R



Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)



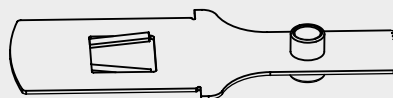
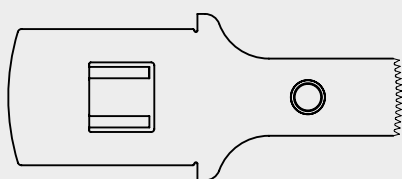
GC203R	25 mm	10 mm	0,5 mm	0,5 mm	10 mm
GC207R	25 mm	5 mm	0,5 mm	0,5 mm	
GC208R	25 mm	15 mm	0,5 mm	0,5 mm	
GC209R	35 mm	10 mm	0,5 mm	0,8 mm	
GC211R	35 mm	20 mm	0,5 mm	0,8 mm	

» GA331, GA336
GA673, GA668

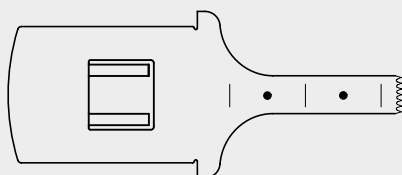
» GB660R



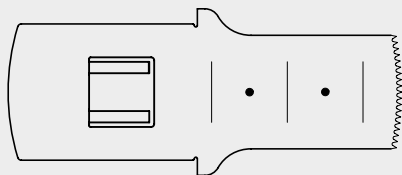
GC203R



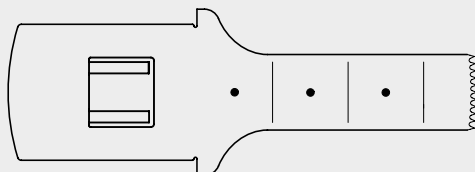
GC207R



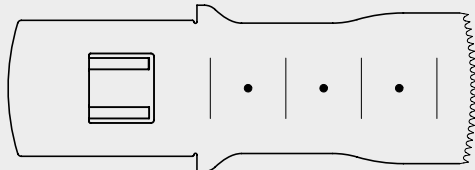
GC208R



GC209R



GC211R



1 sterile



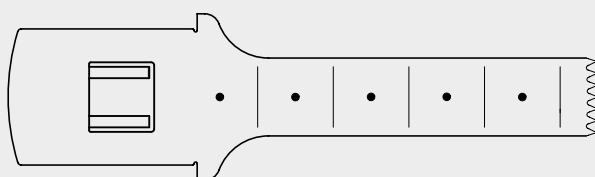
GC215R	50 mm	10 mm	0,5 mm	0,8 mm
GC216R	50 mm	15 mm	0,5 mm	0,8 mm
GC217R	50 mm	20 mm	0,7 mm	0,9 mm
GC218R	50 mm	25 mm	0,7 mm	0,9 mm
GC219R	50 mm	30 mm	0,7 mm	0,9 mm

» GA331, GA336
GA673, GA668

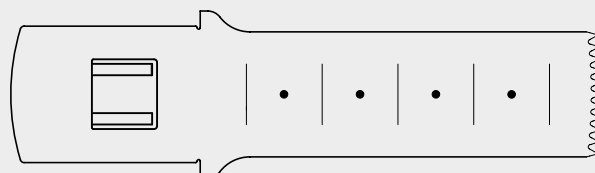
» GB660R



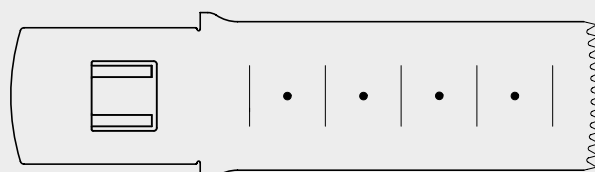
GC215R



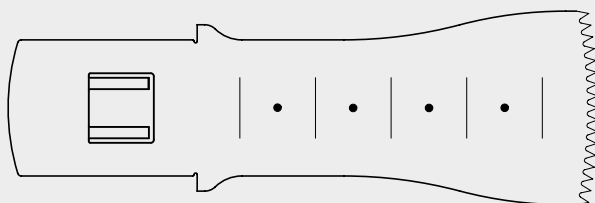
GC216R



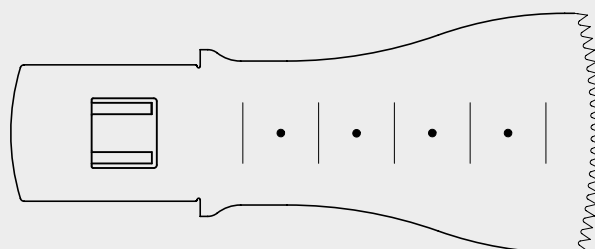
GC217R



GC218R



GC219R



Frezy, wiertła i ostrza AESCULAP®

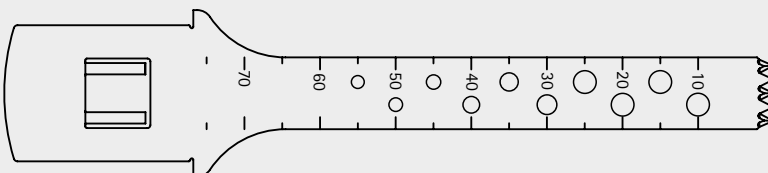
Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)



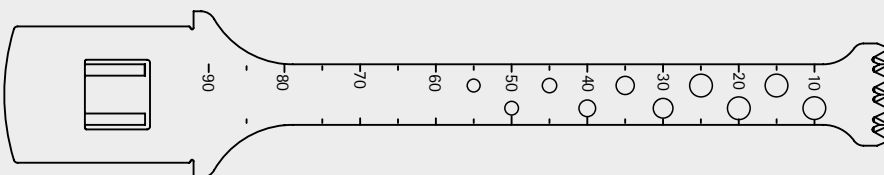
GE231SU	75 mm	9,0 mm	1,27 mm	» GA331, GA336, GA673, GA668
GE232SU	90 mm	8,0 mm	1,47 mm	
GE233SU	90 mm	8,0 mm	1,27 mm	
GE234SU	90 mm	13,0 mm	0,89 mm	
GE235SU	90 mm	13,0 mm	1,00 mm	
GE236SU	90 mm	13,0 mm	1,27 mm	
GE237SU	90 mm	13,0 mm	1,37 mm	
GE238SU	90 mm	19,0 mm	0,89 mm	
GE239SU	90 mm	19,0 mm	1,00 mm	
GE240SU	90 mm	19,0 mm	1,19 mm	
GE241SU	90 mm	19,0 mm	1,27 mm	
GE242SU	90 mm	19,0 mm <td 1,37 mm		



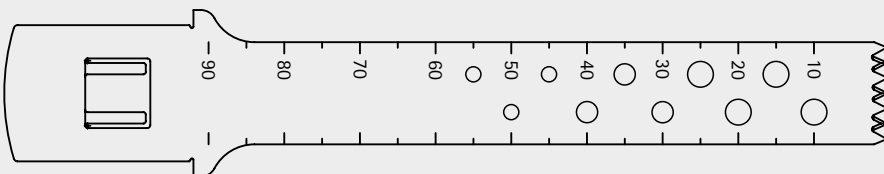
GE231SU



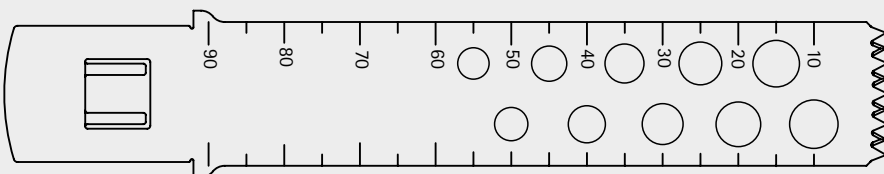
GE232SU -
GE233SU



GE234SU -
GE237SU



GE238SU -
GE242SU



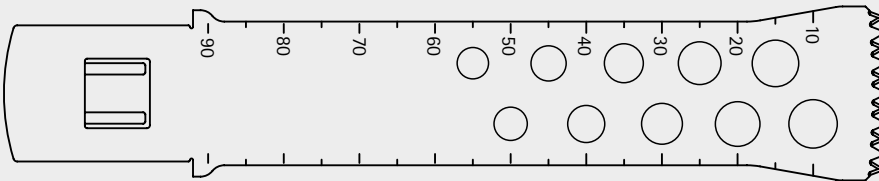


» GA331, GA336, GA673, GA668

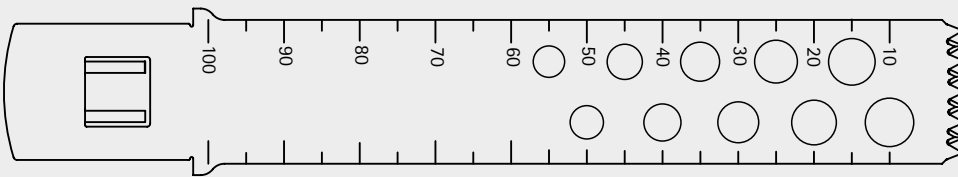


GE243SU	90 mm	23 mm	0,89 mm
GE244SU	90 mm	23 mm	1,00 mm
GE245SU	90 mm	23 mm	1,19 mm
GE246SU	90 mm	23 mm	1,27 mm
GE247SU	90 mm	23 mm	1,37 mm
GE248SU	90 mm	23 mm	1,47 mm
GE249SU	100 mm	19 mm	1,27 mm
GE250SU	100 mm	19 mm	1,37 mm

GE243SU -
GE248SU



GE249SU
GE250SU



MILLIMETERS

Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)

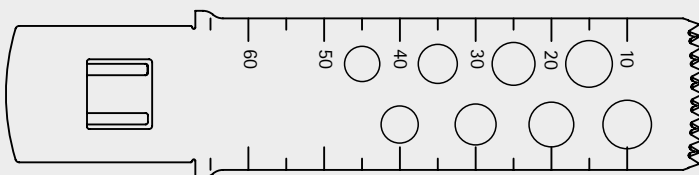


GE252R	65 mm	20 mm	0,9 mm
GE253R	65 mm	26 mm	0,9 mm
GE254R	65 mm	32 mm	0,9 mm
GE255R	65 mm	41 mm	0,9 mm

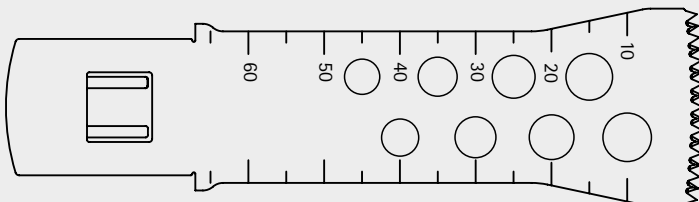
» GA331, GA336, GA673, GA668



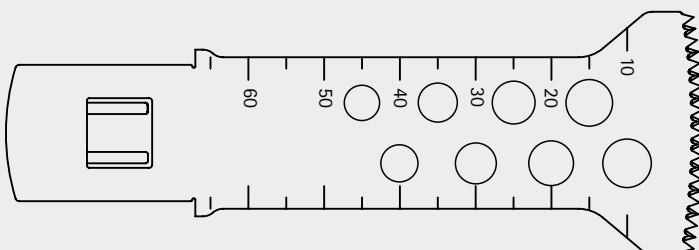
GE252R



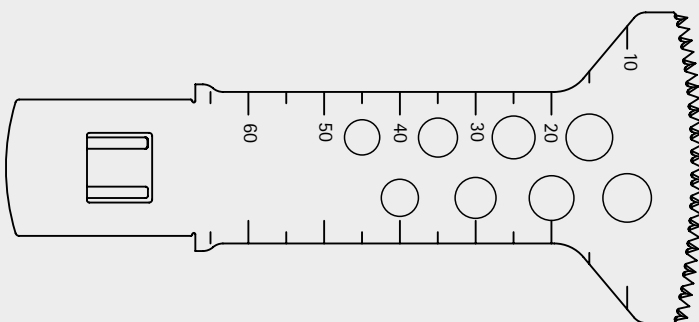
GE253R



GE254R



GE255R



1 sterile



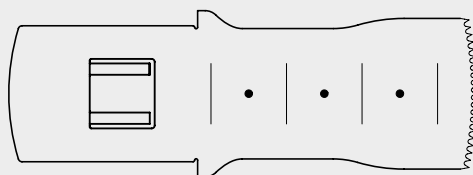
GC211R	35 mm	20 mm	0,5 mm	0,8 mm
GC675R	50 mm	40 mm	0,7 mm	0,9 mm
GC681R	35 mm	75 mm	0,7 mm	0,9 mm

» GA331, GA336
GA673, GA668

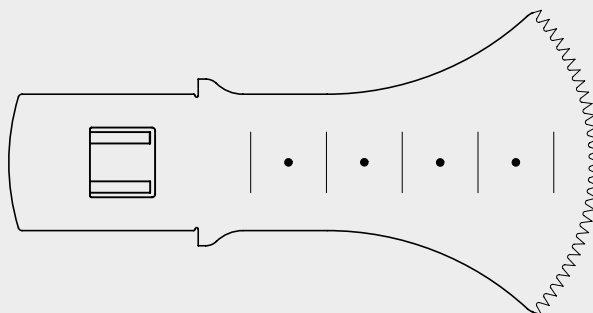
» GB660R



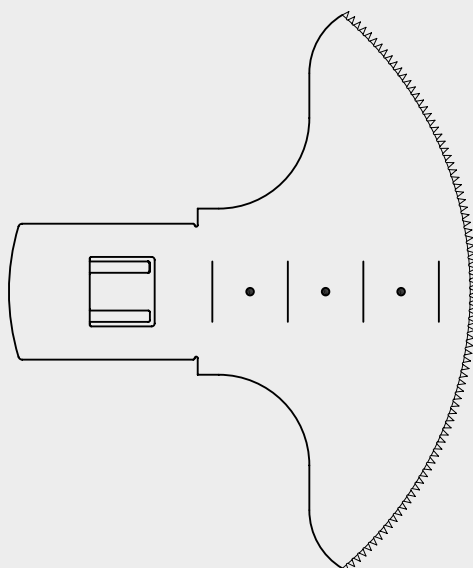
GC211R



GC675R



GC681R



Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły strzałkowej (ostrza do piły oscylacyjnej)

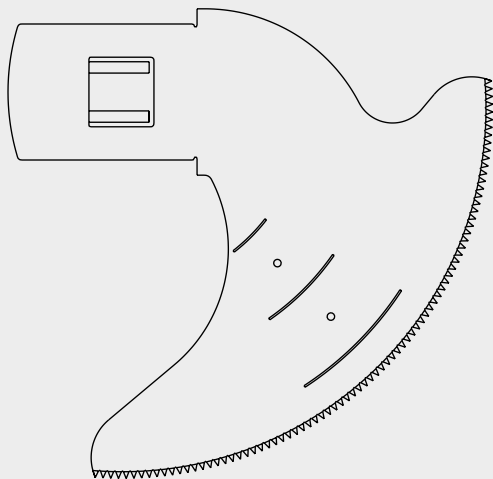


GC682R	35 mm	75 mm	0,7 mm	0,9 mm
GC683R	50 mm	17 mm	0,7 mm	0,9 mm

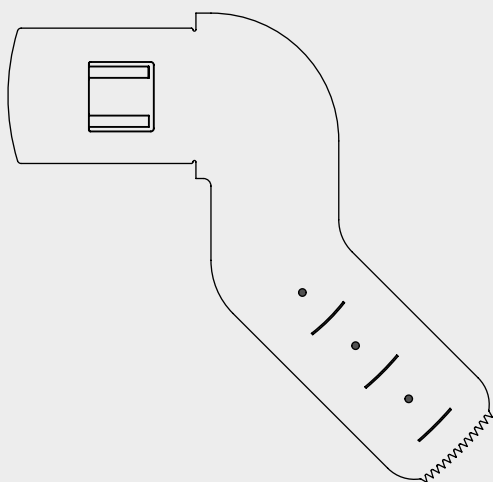
» GA336, GA337, GA668



GC682R



GC683R

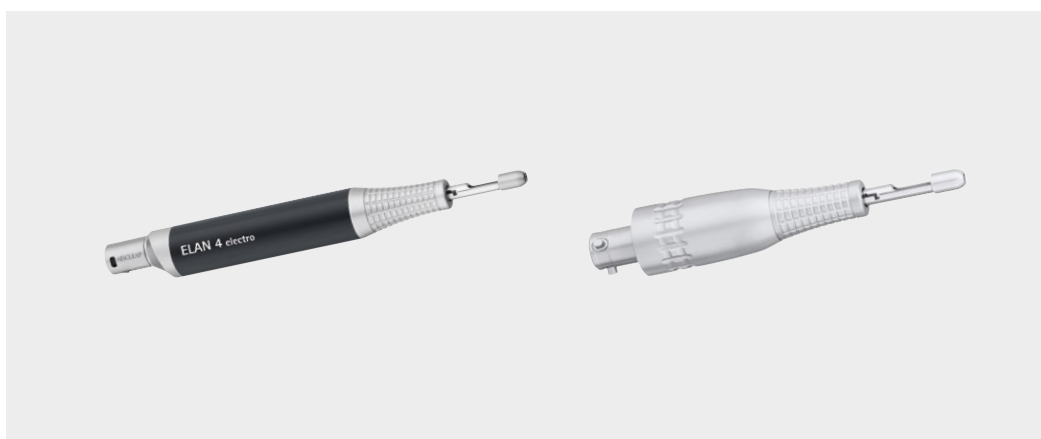
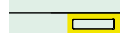


Ostrza do piły posuwisto-zwrotnej



GA837

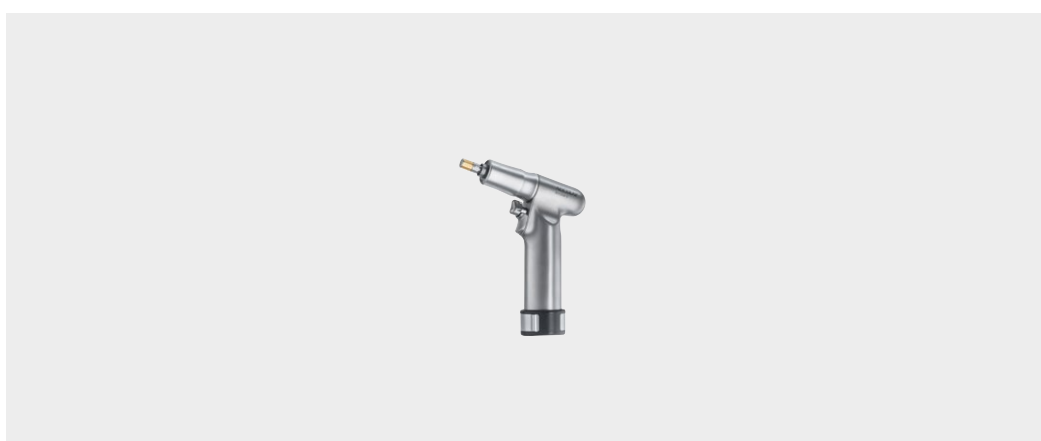
 **18**



GA832

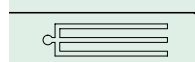
GB892R

 **19-21**



GA334

 **22**



Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły posuwisto-zwrotnej

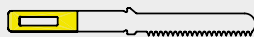


GP541R	16 mm	0,3 mm	0,3 mm
GP542R	13 mm	0,3 mm	0,3 mm
GP543R	20 mm	0,3 mm	0,3 mm
GP544R	13 mm	0,3 mm	0,3 mm
GP545R	20 mm	0,3 mm	0,3 mm

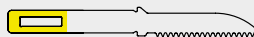
» GA837



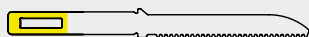
GP541R



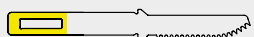
GP542R



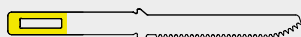
GP543R



GP544R



GP545R



1 sterile

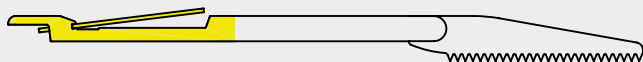


GP551R	84 mm	25 mm	0,40 mm	0,60 mm
GP561R	104 mm	25 mm	0,40 mm	0,60 mm
GP552R	85 mm	27 mm	0,25 mm	0,35 mm
GP553R	85 mm	27 mm	0,40 mm	0,60 mm
GP562R	105 mm	27 mm	0,25 mm	0,35 mm
GP563R	105 mm	27 mm	0,40 mm	0,60 mm
GP554R	91 mm	33 mm	0,40 mm	0,60 mm
GP564R	111 mm	33 mm	0,40 mm	0,60 mm

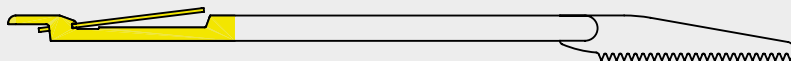
» GA832, GB892R



GP551R

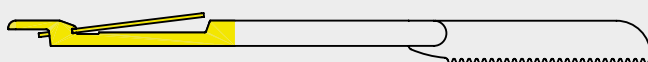


GP561R



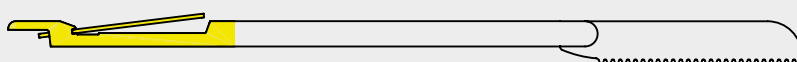
GP552R

GP553R

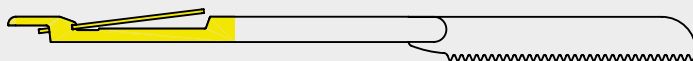


GP562R

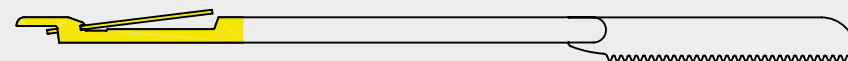
GP563R



GP554R















GP564R



Frezy, wiertła i ostrza AESCULAP®

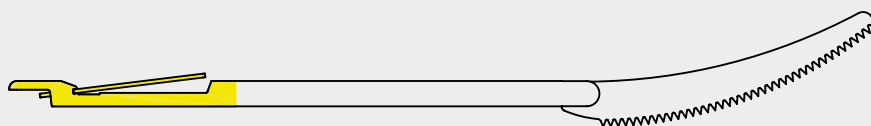
Ostrza do piły posuwisto-zwrotnej

						
GP565R		115 mm	37 mm	0,4 mm	0,6 mm	
GP550R		73 mm	15 mm	0,4 mm	0,6 mm	
GP575R		79 mm	17 mm	0,4 mm	0,6 mm	4 mm
GP576R		86 mm	24 mm	0,4 mm	0,6 mm	6 mm
						
GC615R		23 mm	0,25 mm	0,35 mm		
GC633R		23 mm	0,25 mm	0,35 mm		
						
GP559R		70 mm				
GP569R		90 mm				

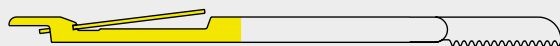
» **GA832, GB892R**



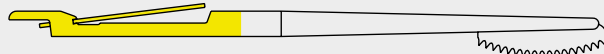
GP565R



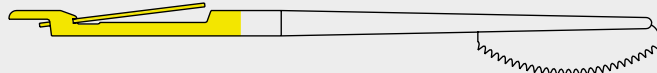
GP550R



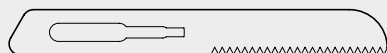
GP575R



GP576R



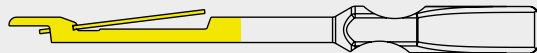
GC615R



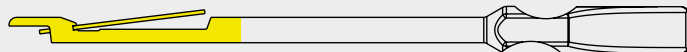
GC633R



GP559R



GP569R



1 sterile



GP557R

75 mm

10,0 mm

5 mm

GP558R

75 mm

12,5 mm

7 mm

GP567R

93 mm

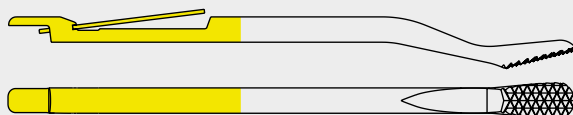
10,5 mm

5 mm

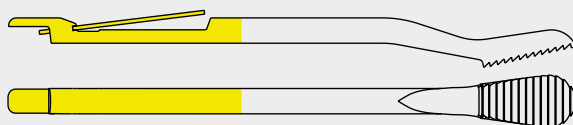
» GA832, GB892R



GP557R



GP558R



GP567R



Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły posuwisto-zwrotnej

1 sterile

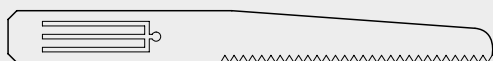


GC766R	43 mm		0,7 mm	0,9 mm
GC767R	60 mm		0,7 mm	0,9 mm
GC768R	75 mm		0,7 mm	0,9 mm
GC769R	75 mm		1,0 mm	1,2 mm
GC770R	75 mm	12 mm	0,7 mm	0,9 mm
GC771R	75 mm	12 mm	1,0 mm	1,2 mm

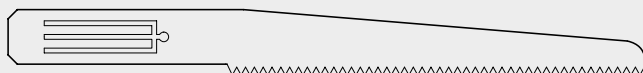
» GA334, GA674



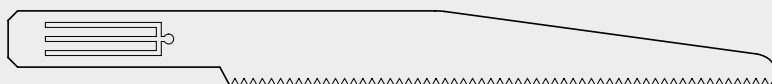
GC766R



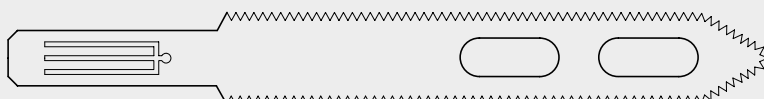
GC767R



GC768R -
GC769R



GC770R -
GC771R



1 sterile

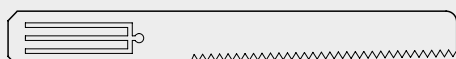


GC761R	34 mm	0,7 mm	1,1 mm
--------	-------	--------	--------

» GA334 + GB436R
GA674 + GB436R



GC761R



Ostrza do piły poprzecznej

GA833



 **24-25**

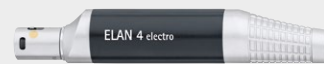


Frezy, wiertła i ostrza AESCULAP®

Ostrza do piły poprzecznej



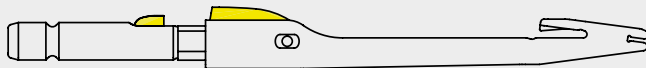
GP580R	65 mm	S				» GA833
GP582R	65 mm	M				
GP586R	95 mm	M				
GP590R	30 mm	L				



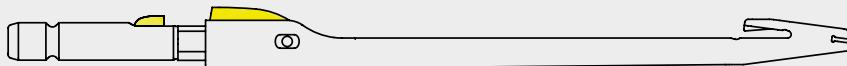
GP580R



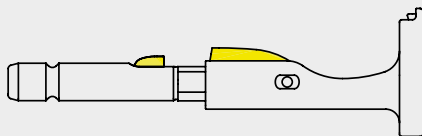
GP582R



GP586R



GP590R

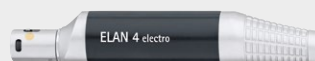


1 sterile



GP581R	8 mm	4 mm	0,3 mm	0,4 mm	S
GP583R	10 mm	10 mm	0,5 mm	0,7 mm	M
GP584R	15 mm	12 mm	0,5 mm	0,7 mm	M
GP587R	11 mm	7 mm	0,5 mm	0,7 mm	M
GP588R	11 mm	12 mm	0,5 mm	0,7 mm	M
GP591R	8 mm	25 mm	0,5 mm	0,7 mm	L
GP594R	8 mm	12 mm	0,5 mm	0,7 mm	L
GP595R	14 mm	12 mm	0,5 mm	0,7 mm	L
GP598R	37 mm	25 mm	0,5 mm	0,7 mm	L

» GA833



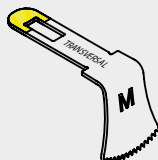
GP581R



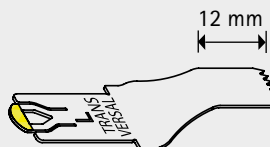
GP591R



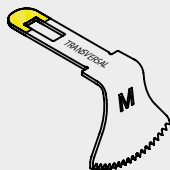
GP583R



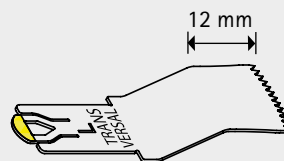
GP594R



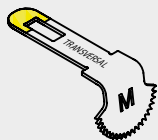
GP584R



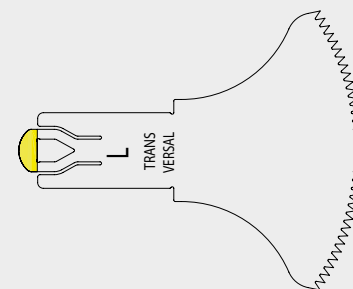
GP595R



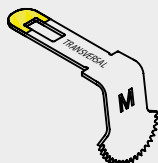
GP587R



GP598R

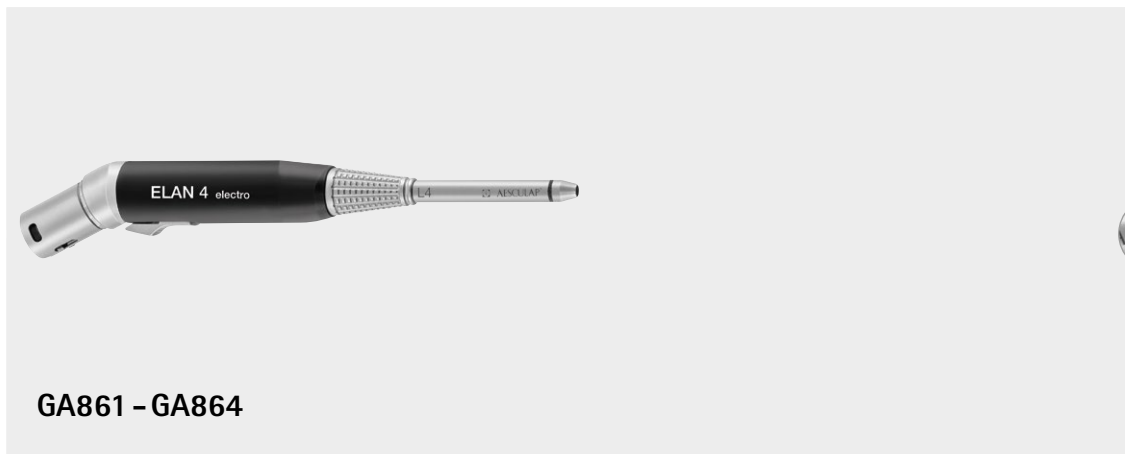



GP588R



Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4




28 - 33




34 - 40




35



Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4 – 1-pierścieniowe

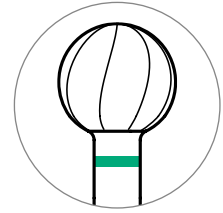
Ø	0,6 mm	0,8 mm	1,0 mm	1,0 mm	1,4 mm	1,4 mm	1,8 mm	1,8 mm	2,3 mm	2,3 mm		
												sterile
I	GP111R	GP112R	GP113R	GP114R	GP115R	GP116R	GP117R	GP118R	GP120R	GP121R		Rozetowe

Ø	2,7 mm	2,7 mm	3,0 mm	3,5 mm	4,0 mm	4,5 mm	5,0 mm	6,0 mm				
												sterile
I	GP122R	GP123R	GP124R	GP125R	GP126R	GP127R	GP128R	GP129R				Rozetowe

Ø	3,0 mm	4,0 mm	5,0 mm	6,0 mm	
Soft cut					
					sterile
I	GP133R	GP134R	GP135R	GP136R	Rozetowe

Ø	4,0 mm	5,0 mm	6,0 mm	7,0 mm	
					sterile
I	GP184R	GP185R	GP186R	GP187R	Frez podwójnie tnący Twin-Cut

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)



Ø	0,6 mm	0,8 mm	1,0 mm	1,0 mm	1,4 mm	1,4 mm	1,8 mm	1,8 mm	2,3 mm	2,3 mm		
I	GP141R	GP142R	GP143R	GP144R	GP145R	GP146R	GP147R	GP148R	GP149R	GP150R		1 sterile Frez diamentowy











Ø	2,7 mm	2,7 mm	3,0 mm	3,5 mm	4,0 mm	4,5 mm	5,0 mm	6,0 mm				
I	GP151R	GP152R	GP153R	GP154R	GP155R	GP156R	GP157R	GP158R				1 sterile Frez diamentowy







Kazdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)



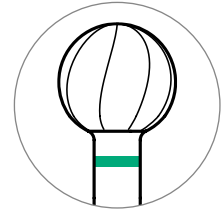
Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4 – 1-pierścieniowe

Ø	2,0 mm	2,0 mm	2,3 mm	2,3 mm	3,0 mm	3,0 mm	4,0 mm	5,0 mm	6,0 mm			
												
I	GP161R	GP162R	GP163R	GP164R	GP165R	GP166R	GP168R	GP169R	GP170R			
												 sterile Frez diamentowy gruboziarnisty

Ø	3,0 mm	4,0 mm	5,0 mm	6,0 mm	7,0 mm							
												
I	GP173R	GP174R	GP175R	GP176R	GP177R							
												 sterile Frez diamentowy extra gruboziarnisty

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednоразowego użytku)



Ø	1,5 mm	2,0 mm	2,5 mm	3,0 mm	3,0 mm
US Type					
I	GP201R	GP202R	GP203R	GP204R	GP205R



Frez typu neuro cutter (Match head)

Ø	2,0 mm	2,5 mm	3,0 mm
AESCALAP® Type			
I	GP208R	GP209R	GP210R



Frez typu neuro cutter (Match head)

Ø	2,0 mm	2,0 mm	2,5 mm	2,5 mm	3,0 mm	3,0 mm	4,0 mm
I	GP213R	GP214R	GP215R	GP216R	GP217R	GP218R	GP220R



Frez typu neuro cutter, diamentowy, (Match head)

Ø	3,0 mm	4,0 mm	5,0 mm	6,0 mm
I	GP193R	GP194R	GP195R	GP196R



Frez żółdziowy

Ø	1,5 mm	2,0 mm
I	GP188R	GP189R



Wiertło spiralne

Ø	1,0 mm
I	GP190R



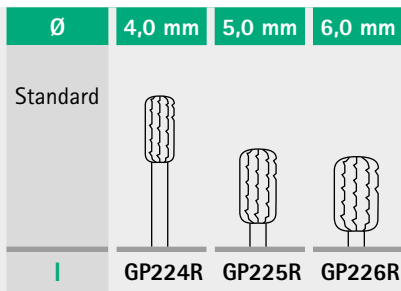
Frez punktowy

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jedenrazowego użytku)

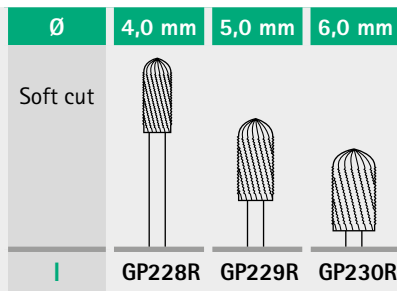


Frezy, wiertła i ostrza AESCULAP®

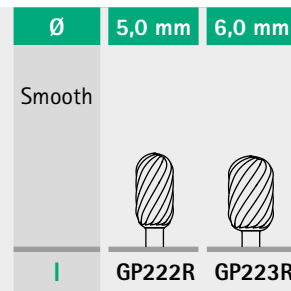
Frezy ELAN 4 – 1-pierścieniowe



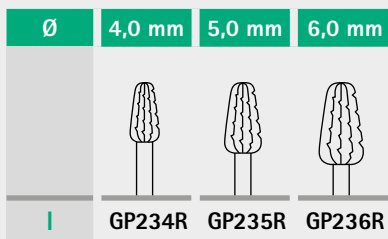
Frez baryłkowy



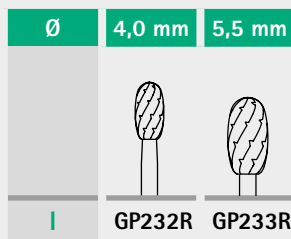
Frez baryłkowy



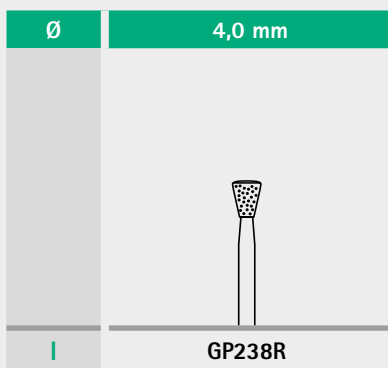
Frez baryłkowy



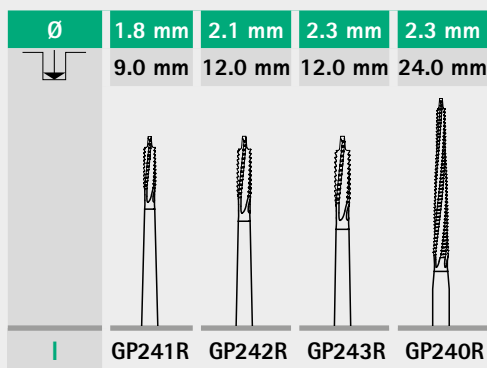
Frez stożkowy



Frez owalny

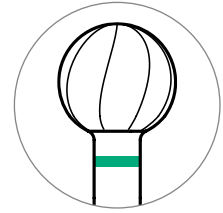


Frez w kształcie odwróconego stożka, diamentowy



Lindemann

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jedenrazowego użytku)



Frezy z węgla wolframu

Ø	1,0 mm	2,0 mm	3,0 mm	4,0 mm	5,0 mm	6,0 mm
Węglik wolframu						
I	GP113TC	GP119TC	GP124TC	GP126TC	GP128TC	GP129TC



Rozetowe

Ø	3,0 mm
Węglik wolframu	
I	GP210TC












Frez typu neuro cutter
(Match head)








Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)











Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4 – 2-pierścieniowe

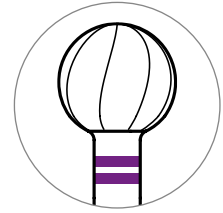
Ø	2,3 mm	3,0 mm	3,5 mm	4,0 mm	4,5 mm	5,0 mm	6,0 mm	7,0 mm	8,0 mm			
												
II	GP301R	GP302R	GP303R	GP304R	GP305R	GP306R	GP307R	GP308R	GP309R			1 sterile Rozetowe

Ø	2,3 mm	3,0 mm	3,5 mm	4,0 mm	4,5 mm	5,0 mm	6,0 mm					
												
II	GP311R	GP312R	GP313R	GP314R	GP315R	GP316R	GP317R					1 sterile Frez diamentowy

Ø	2,3 mm	3,0 mm	4,0 mm	5,0 mm	6,0 mm							
												
II	GP321R	GP322R	GP323R	GP324R	GP325R							1 sterile Frez diamentowy gruboziarnisty

Ø	4,0 mm	5,0 mm	6,0 mm									
												
II	GP328R	GP329R	GP330R									1 sterile Frez diamentowy extra gruboziarnisty

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jedenrazowego użytku)



Ø	5,0 mm	6,0 mm	7,0 mm	8,0 mm
	GP335R	GP336R	GP337R	GP338R

sterile

Frez podwójnie tnący Twin-Cut

Ø	5,0 mm	6,0 mm	7,5 mm	9,0 mm
	GP355R	GP356R	GP357R	GP358R

sterile

Frez żółdźiowy

Ø	2,0 mm	3,0 mm	3,0 mm
US Type			
	GP361R	GP363R	GP364R

sterile

Frez typu neuro cutter (Match head)

Ø	3,0 mm
AESCULAP® Type	
	GP367R

sterile

Frez typu neuro cutter (Match head)

Ø	3,0 mm	3,0 mm
	GP370R	GP371R

sterile

Frez typu neuro cutter, diamentowy, (Match head)

	•	••	•••
	GP341R	GP342R	GP343R

sterile

Frez do kraniotomii – typ spiralny

	•	••	•••
	GP351R	GP352R	GP353R

sterile


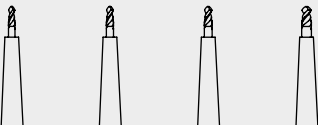
Frez do kraniotomii – typ prosty

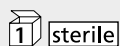
Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jedenrazowego użytku)




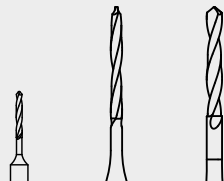
Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4 – 2-pierścieniowe

Ø	1,0 mm	1,1 mm	1,2 mm	1,5 mm
	4,0 mm	4,0 mm	4,0 mm	4,0 mm
				
II	GP344R	GP345R	GP346R	GP347R

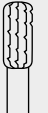
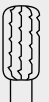
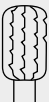


Wiertło spiralne

Ø	1,0 mm	1,5 mm	2,0 mm
	11,0 mm	20,0 mm	20,0 mm
			
II	GP340R	GP348R	GP349R


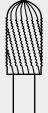



Wiertło spiralne

Ø	4,0 mm	5,0 mm	6,0 mm
Standard			
II	GP374R	GP375R	GP376R




Frez barytkowy

Ø	4,0 mm	5,0 mm	6,0 mm
Soft cut			
II	GP378R	GP379R	GP380R

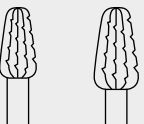


Frez barytkowy

Ø	5,0 mm
	
II	GP373R




Frez barytkowy

Ø	5,0 mm	6,0 mm
		
II	GP385R	GP386R




Frez stożkowy

Ø	4,0 mm
	
II	GP382R



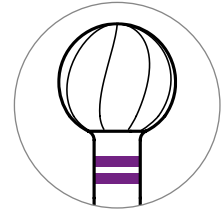
Frez owalny






Ø	6,0 mm
	
II	GP389R



Frez w kształcie odwróconego stożka, diamentowy



Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)



Ø	1,8 mm	2,1 mm	2,3 mm	2,3 mm
	9,0 mm	12,0 mm	12,0 mm	24,0 mm
				
	GP391R	GP392R	GP393R	GP397R

 sterile

Lindemann

Ø	1,0 mm
	18,0 mm
	
	GP350R

 sterile

Frez punktowy








Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)

Frezy, wiertła i ostrza AESCULAP®




Frezy ELAN 4 – 2-pierścieniowe

Frezy z węgla wolframu

Ø	2,3 mm	3,0 mm	4,0 mm	5,0 mm	6,0 mm
					
II	GP301TC	GP302TC	GP304TC	GP306TC	GP307TC


1 sterile

Rozetowe

Ø	1,2 mm	1,6 mm
	4,3 mm	4,6 mm
		
II	GP395TC	GP396TC

1 sterile

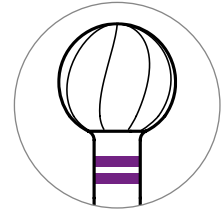
Frez stożkowy

Ø	3,0 mm
	
II	GP367TC

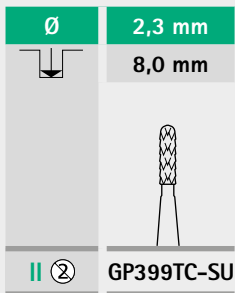
1 sterile

Frez typu neuro cutter
Match head

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)



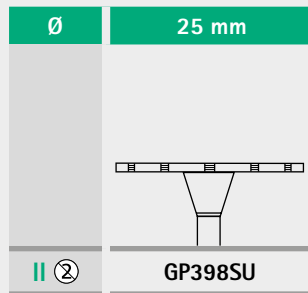
Wiertła do cięcia metalu



II ② GP399TC-SU

1 sterile

Frez boczny



II ② GP398SU

1 sterile

Tarcza diamentowa

Każdy kod z literą R (wielokrotnego użytku) występuje również z zakończeniem SU (jednorazowego użytku)



Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4- MIS

GA860



GB920R



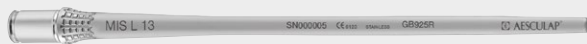
GB921R



GB922R



GB925R



GB926R



GB927R








L10

L13






Frezy, wiertła i ostrza AESCULAP®

Frezy ELAN 4- MIS

Ø	3,0 mm	4,0 mm
		
L10 	GP422SU	GP423SU
L13 	GP442SU	GP443SU









Rozetowe

Ø	2,0 mm	3,0 mm
		
L10 	GP420SU	GP421SU
L13 	GP440SU	GP441SU









Frez typu neuro cutter Match head

Ø	3,0 mm	4,0 mm	5,0 mm
			
L10 	GP432SU	GP433SU	GP434SU
L13 	GP452SU	GP453SU	GP454SU









Frez diamentowy

Ø	3,0 mm	4,0 mm	5,0 mm
			
L10 	GP435SU	GP436SU	GP437SU
L13 	GP455SU	GP456SU	GP457SU







Frez diamentowy extra gruboziarnisty

Ø	2,0 mm	3,0 mm	4,0 mm	5,0 mm
				
L13 	GP444SU	GP445SU	GP446SU	GP447SU



Frez typu neuro cutter, diamentowy
Match head

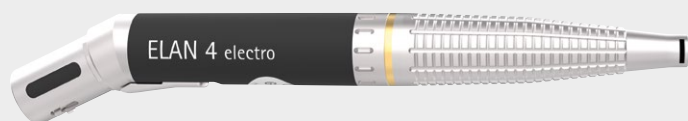
Ø	3,0 mm	4,0 mm
		
L13 	GP448SU	GP449SU



Frez typu neuro cutter, diamentowy,
ekstra gruboziarnisty Match head

Frezy 2,35 mm



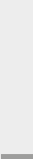
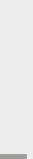

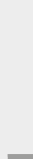
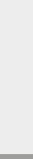

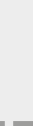



GA816



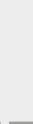
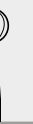

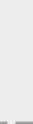





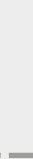
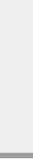

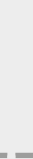


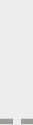



2,35 mm

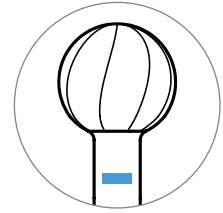
Frezy, wiertła i ostrza AESCULAP®






Frezy 2,35 mm

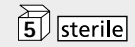
Ø	0,6 mm	0,7 mm	0,8 mm	1,0 mm	1,4 mm	1,8 mm	2,3 mm	2,7 mm	3,1 mm	3,5 mm	
	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+10 mm	+10 mm	+0 mm	
											
2,35 mm	GE851R	GE852R	GE853R	GE854R	GE855R	GE856R	GE858R	GE860R	GE861R	GE862R	Rozetowe

Ø	4,0 mm	4,5 mm	5,0 mm	6,0 mm	7,0 mm						
	+0 mm	+0 mm	+0 mm	+0 mm	+0 mm						
											
2,35 mm	GE863R	GE864R	GE865R	GE866R	GE867R						Rozetowe





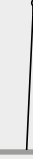
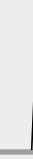
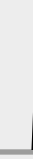
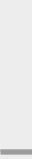
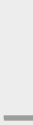
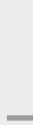
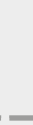
Ø	0,5 mm	1,0 mm	1,4 mm	1,8 mm	2,1 mm	2,3 mm	2,7 mm	3,1 mm	3,5 mm	4,0 mm	
	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+10 mm	+10 mm	+0 mm	+0 mm	
Węglik wolframu											
2,35 mm	GE850TC	GE854TC	GE855TC	GE856TC	GE857TC	GE858TC	GE860TC	GE861TC	GE862TC	GE863TC	Rozetowe z węglika wolframu

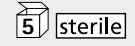


Ø	4,5 mm	5,0 mm	6,0 mm	7,0 mm						
	+0 mm	+0 mm	+0 mm	+0 mm						
Węglik wolframu										
2,35 mm	GE864TC	GE865TC	GE866TC	GE867TC						










Rozetowe z węglika wolframu

Ø	0,6 mm	0,7 mm	0,8 mm	1,0 mm	1,4 mm	1,8 mm	2,3 mm	2,5 mm	2,7 mm	3,1 mm
	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+5 mm	+10 mm	+10 mm	+10 mm
										
2,35 mm	GE901R	GE902R	GE903R	GE904R	GE905R	GE906R	GE908R	GE909R	GE910R	GE911R



Frez diamentowy

Ø	3,5 mm	4,0 mm	4,5 mm	5,0 mm	6,0 mm	7,0 mm				
	+10 mm	+10 mm	+0 mm	+0 mm	+0 mm	+0 mm				
										
2,35 mm	GE912R	GE913R	GE914R	GE915R	GE916R	GE917R				












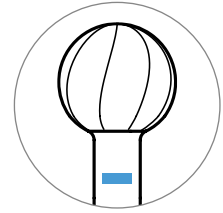
Frez diamentowy








Frezy, wiertła i ostrza AESCULAP®

Frezy 2,35 mm




Ø	2,3 mm	2,7 mm	3,1 mm	4,0 mm	5,0 mm	6,0 mm	7,0 mm					
	+10 mm	+10 mm	+10 mm	+10 mm	+0 mm	+0 mm	+0 mm					
												
2,35 mm	GE918R	GE920R	GE921R	GE923R	GE925R	GE926R	GE927R					
												 sterile
												Frez diamentowy gruboziarnisty



Ø	1,1 mm	1,5 mm	1,5 mm	2,0 mm
	5,0 mm	5,0 mm	16,0 mm	16,0 mm
				
2,35 mm	GE890R	GE891R	GE894R	GE895R






Wiertło spiralne

Ø	5,0 mm	6,0 mm	7,0 mm
Standard			
2,35 mm	GE935R	GE936R	GE937R






Frez barytkowy

Ø	4,0 mm	5,0 mm	6,0 mm
Cross-cut			
2,35 mm	GE943R	GE945R	GE946R





Frez stożkowy

Ø	4,0 mm	5,0 mm	6,0 mm
Cross-cut			
2,35 mm	GE953R	GE955R	GE956R




Frez owalny

Ø	4,0 mm	5,5 mm
Węglik wolframu		
2,35 mm	GE940TC	GE941TC

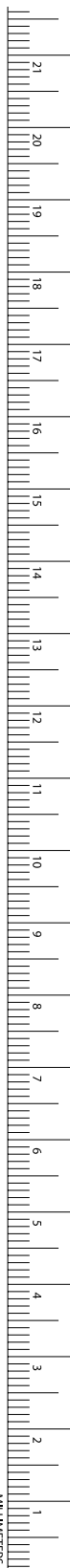


Frez owalny, węglik wolframu

Ø	6,0 mm
	
2,35 mm	GE950R








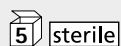
Frez gruszkowy









Frezy, wiertła i ostrza AESCULAP®

Frezy 2,35 mm

Ø	1,2 mm	1,6 mm	2,1 mm	2,1 mm
	4,2 mm	4,4 mm	4,8 mm	7,5 mm
Węglik wolframu Cross-cut				
2,35 mm	GE960TC	GE961TC	GE962TC	GE963TC





Frez szczelinowy stożkowy, węglik wolframu

Ø	1,0 mm	1,2 mm	1,4 mm	1,6 mm	1,8 mm
	6,0 mm	4,2 mm	4,4 mm	4,4 mm	4,6 mm
Tungsten Carbide Cross-cut					
2,35 mm	GE964TC	GE965TC	GE966TC	GE967TC	GE968TC








Frez szczelinowy cylindryczny, węglik wolframu

Ø	1,6 mm
	6,0 mm
Węglik wolframu Cross-cut końcówka okrągła	
2,35 mm	GE969TC

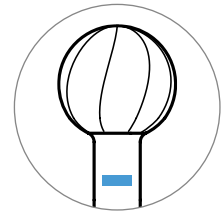


Frez szczelinowy cylindryczny, węglik wolframu

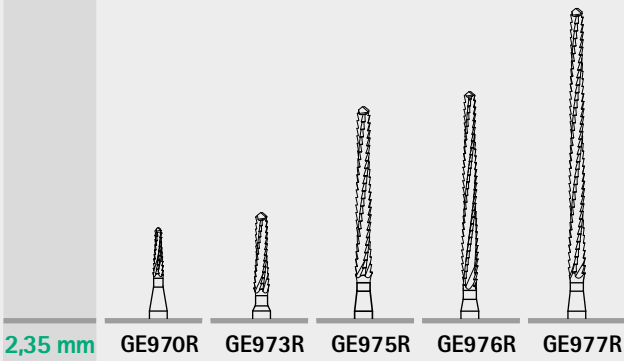
Ø	1,6 mm	2,1 mm	1,7 mm	2,1 mm
	9,0 mm	10,0 mm	9,0 mm	10,0 mm
Węglik wolframu				
2,35 mm	GE971TC	GE973TC	GE978TC	GE979TC



Lindemann TC, węglik wolframu



Ø	1,4 mm	2,1 mm	2,3 mm	2,3 mm	2,3 mm
	6,0 mm	10,0 mm	22,0 mm	25,0 mm	35,0 mm

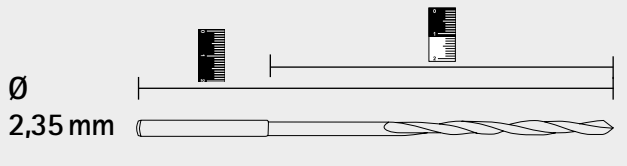


sterile

Lindemann

sterile

	Ø		
GC880R	1,4 mm	58 mm	28 mm
GC884R	2 mm	65 mm	35 mm
GC887R	2,7 mm	67 mm	37 mm
GC890R	3,2 mm	67 mm	37 mm



Frezy, wiertła i ostrza AESCULAP®

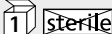


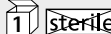


Wiertła spiralne, rozwiertaki śródszpikowe

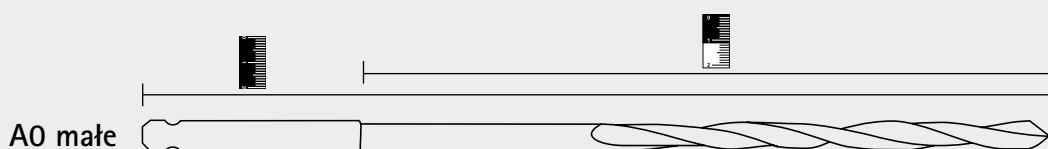








52 - 54

Frezy, wiertła i ostrza AESCULAP®

Wiertła spiralne, rozwiertaki śródszpikowe

 sterile	Ø			 sterile	Ø		
GC310R	1,1 mm	60 mm	35 mm	GC319R	3,2 mm	145 mm	120 mm
GC312R	1,5 mm	85 mm	60 mm	GC372R	3,2 mm	195 mm	170 mm
GC314R	2 mm	100 mm	75 mm	GC320R	3,5 mm	110 mm	85 mm
GC378R	2 mm	125 mm	100 mm	GC375R	3,5 mm	195 mm	170 mm
GC315R	2,5 mm	110 mm	85 mm	GC323R	4,5 mm	145 mm	120 mm
GC380R	2,5 mm	125 mm	100 mm	GC377R	4,5 mm	200 mm	175 mm
GC316R	2,7 mm	100 mm	75 mm				



 sterile	Ø			 sterile	Ø		
GC002R	1,5 mm	70 mm	45 mm	GC010R	3,5 mm	100 mm	75 mm
GC004R	2 mm	100 mm	75 mm	GC395R	3,5 mm	210 mm	170 mm
GC006R	2,5 mm	100 mm	75 mm	GC012R	4 mm	110 mm	85 mm
GC391R	2,5 mm	175 mm	135 mm	GC013R	4,5 mm	150 mm	125 mm
GC007R	2,8 mm	100 mm	75 mm	GC397R	4,5 mm	210 mm	170 mm
GC008R	3 mm	100 mm	75 mm	GC014R	5 mm	160 mm	135 mm
GC009R	3,2 mm	100 mm	75 mm	GC016R	6 mm	160 mm	135 mm



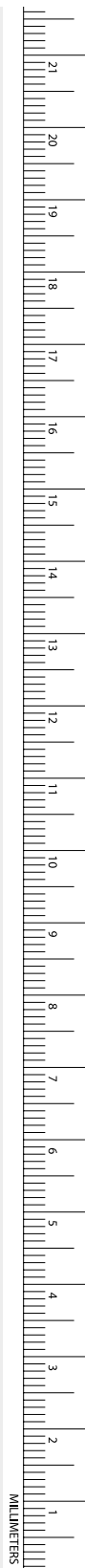


Ø



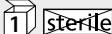



GC355R	2,7/3,5/4 mm	130 mm	2,5 mm
GC354R	4,5-6,5 mm	130 mm	3,5 mm

A0 mate

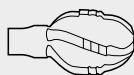


Frezy, wiertła i ostrza AESCULAP®

Wiertła spiralne, rozwiertaki śródszpikowe

 sterile	Ø	 sterile	Ø	 sterile	Ø	 sterile	Ø
GE668R*	9 mm	GE674R*	12 mm	GE682R*	16 mm	GE691R	21 mm
GE669R*	9,5 mm	GE675R*	12,5 mm	GE684R*	17 mm	GE692R	22 mm
GE670R*	10 mm	GE676R*	13 mm	GE685R	17,5 mm	GE693R	23 mm
GE671R*	10,5 mm	GE678R*	14 mm	GE686R*	18 mm	GE694R	24 mm
GE672R*	11 mm	GE679R	14,5 mm	GE688R*	19 mm		
GE673R*	11,5 mm	GE680R*	15 mm	GE690R	20 mm		

Głowica rozwiertaka



 sterile

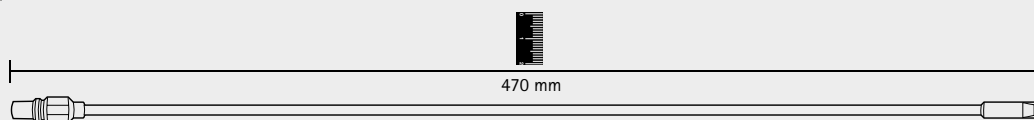



GE666R*

470 mm

Trzon głowicy rozwiertaka

AO



 sterile



Ø

GE663S*

800 mm

2,5 mm

Prowadnik



* Zawarty w zestawie urazowym GE661 (z GE662R – kosz do przechowywania GE662R i KH319R – uchwyt T-kształtny)

Perforatory czaszkowe



56

Frezy, wiertła i ostrza AESCULAP®

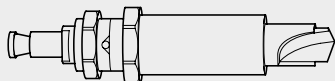
Perforatory czaszkowe



Ø/mm

GB300R	6/9	4,0 mm*
GB302R	9/12	5,0 mm*
GB304R	12/15	5,4 mm*

Hudson

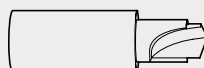


* Minimalna grubość kości czaszki



Ø/mm

TE561	6/9	4,0 mm*
TE562	9/12	5,0 mm*
TE563	12/15	5,4 mm*



* Minimalna grubość kości czaszki

JEDNORAZOWE perforatory czaszki

Z opatentowaną technologią, jednorazowe perforatory czaszki są w pełni opracowane i wyprodukowane przez EMD. Bezpieczeństwo jest naszym priorytetem jednorazowego użytku. Perforatory wyposażone są w trzy systemy bezpieczeństwa. Wbudowany mechanizm bezpieczeństwa pozwala na stosowanie tego samego nacisku na bardziej miękkich obszarach z tą samą skutecznością.

DO STOSOWANIA PRZY GRUBOŚCI CZASZKI MIN. 3,0 mm

NLO-6/9-3,0

Perforator czaszki,
jednorazowego
użytku



NLO-7/11-3,0

Perforator czaszki,
jednorazowego
użytku



NLO-9/13-3,0

Perforator czaszki,
jednorazowego
użytku



NLO-11/14-3,0

Perforator czaszki,
jednorazowego
użytku



DO STOSOWANIA PRZY GRUBOŚCI CZASZKI MIN. 1,5 mm

NLO-6/9-1,5

Perforator czaszki,
jednorazowego
użytku



NLO-7/11-1,5

Perforator czaszki,
jednorazowego
użytku



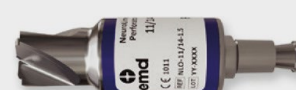
NLO-9/13-1,5

Perforator czaszki,
jednorazowego
użytku



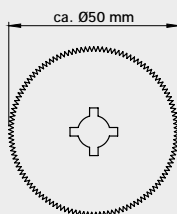
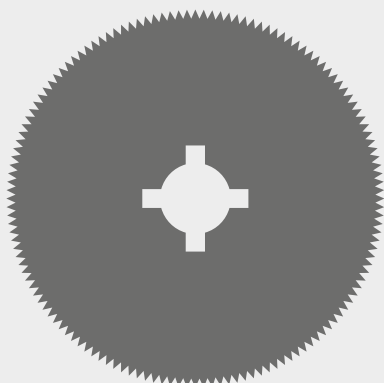
NLO-11/14-1,5

Perforator czaszki,
jednorazowego
użytku



Frezy, wiertła i ostrza AESCULAP®

Ostrza gipsowe BLUE POWER



02.00.10 - (7.01)

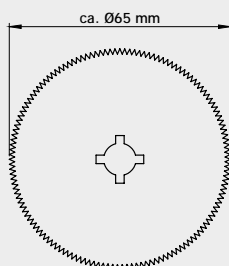
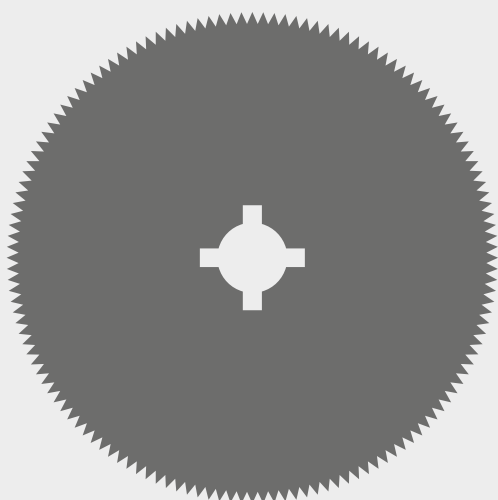
Ostrze piły Ø50 mm dla normalnego gipsu

02.00.11 - (7.03)

Ostrze piły Ø50 mm dla gipsu syntetycznego

02.00.12 - (7.14)

Ostrze piły Ø50 mm dla gipsu, nieprzywierająca powłoka PTFE



02.00.20 - (7.02)

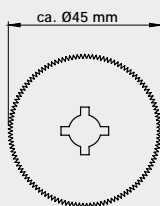
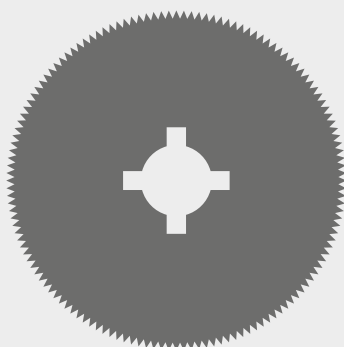
Ostrze piły Ø65 mm dla normalnego gipsu

02.00.21 - (7.04)

Ostrze piły Ø65 mm dla gipsu syntetycznego

02.00.22 - (7.15)

Ostrze piły Ø65 mm dla gipsu, nieprzywierająca powłoka PTFE



02.00.50 - (7.08)

Ostrze piły Ø45 mm dla normalnego gipsu

02.00.51 - (7.13)

Ostrze piły Ø45 mm dla gipsu syntetycznego

Inne



Frezy, wiertła i ostrza AESCULAP®

Dermatologia

10 sterile

GB228R

Ostrze dermatomu



» GA340, GA341, GA670



10 sterile

Współczynnik powiększenia

BA721

1,5

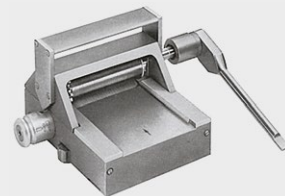
BA722

3

BA723

6

» BA720R



Siatka do siatkownicy



Czyszczenie i konserwacja



GB600860
ELAN 4 electro



GB600870
Trzpienie MIS ELAN 4,
microspeed uni XS




GB600880
Mała wiertarka Acculan 4
Wiertarka ELAN 4 electro



GB600840
Acculan 4,
Acculan 3Ti



GB600 
STERILIT® Power Systems
elementy składowe:
6x rurka irygacyjna

Frezy, wiertła i ostrza AESCULAP®

Czyszczenie i konserwacja

Mocowanie ECCOS® do ostrzy pił

GB720R



GB729R



GB730R



GB481R



Mocowanie ECCOS® do frezów

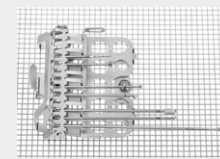
ELAN 4 1-pierścieniowe /
2-pierścieniowe

GB718R



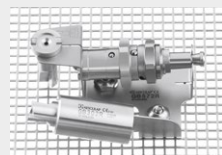
ELAN 4 - Narzędzia 2,35 mm

GB613R



Mocowanie ECCOS® do perforatora czaszki

GB572R



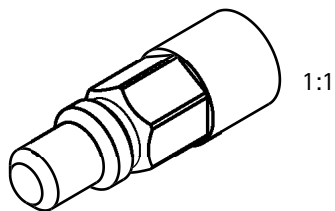
Standaryzowane trzony narzędzi, znaki i symbole, indeks

A B C
1 2 3

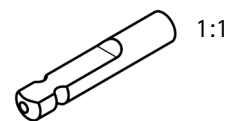
Frezy, wiertła i ostrza AESCULAP®

Standaryzowane trzony narzędzi, znaki i symbole, indeks

AO duża



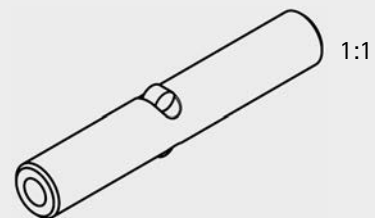
AO mała



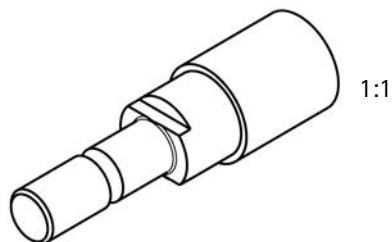
Dentystyczna



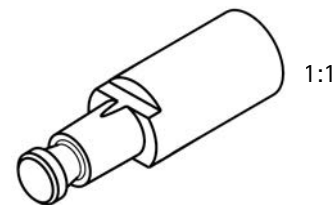
DIN



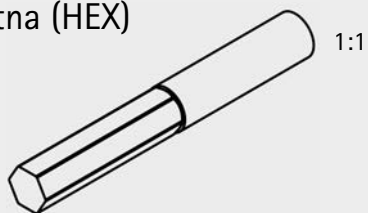
Harris



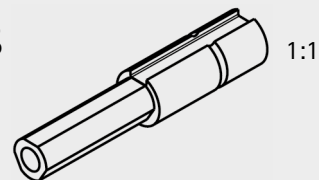
Hudson



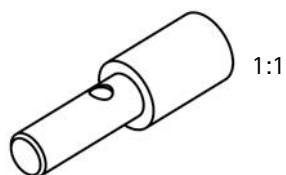
Sześciokątna (HEX)



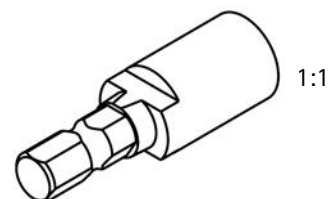
Synthes
DHS/DCS



Trinkle



Zimmer





➤ Długość robocza (np. ostrza piły), jeśli nie zaznaczono inaczej na załączonej ilustracji



➤ Długość frezu/wiertła/ostrza



➤ Szerokość frezu/wiertła/ostrza



➤ Grubość frezu/wiertła/ostrza



➤ Szerokość cięcia:
różna od grubości ostrza w ostrzach piły z offset



➤ Głębokość cięcia



➤ Średnica frezu/wiertła



Frezy, wiertła i ostrza AESCULAP®

Standaryzowane trzony narzędzi, znaki i symbole, indeks



➤ Maksymalny zasięg

TC

➤ Frez/wiertło z węgliku wolframu



➤ Jednostka pakowania



➤ Pakowane sterylnie/niesterylnie








➤ Narzędzie jednorazowego użytku



➤ Do stosowania z uchwytem








➤ Strona





Nr art.		Nr art.		Nr art.		Nr art.		Nr art.	
BA721	58	GC215R	11	GC771R	22	GE672R	54	GE862R	44
BA722	58	GC216R	11	GC880R	49	GE673R	54	GE862TC	44
BA723	58	GC217R	11	GC884R	49	GE674R	54	GE863R	44
GB228R	58	GC218R	11	GC887R	49	GE675R	54	GE863TC	44
GB300R	56	GC219R	11	GC890R	49	GE676R	54	GE864R	44
GB302R	56	GC310R	52	GE231SU	12	GE678R	54	GE864TC	45
GB304R	56	GC312R	52	GE232SU	12	GE679R	54	GE865R	44
GB481R	60	GC314R	52	GE233SU	12	GE680R	54	GE865TC	45
GB572R	60	GC315R	52	GE234SU	12	GE682R	54	GE866R	44
GB600	59	GC316R	52	GE235SU	12	GE684R	54	GE866TC	45
GB600840	59	GC319R	52	GE236SU	12	GE685R	54	GE867R	44
GB600860	59	GC320R	52	GE237SU	12	GE686R	54	GE867TC	45
GB600870	59	GC323R	52	GE238SU	12	GE688R	54	GE890R	47
GB600880	59	GC354R	53	GE239SU	12	GE690R	54	GE891R	47
GB613R	60	GC355R	53	GE240SU	12	GE691R	54	GE894R	47
GB718R	60	GC372R	52	GE241SU	12	GE692R	54	GE895R	47
GB720R	60	GC375R	52	GE242SU	12	GE693R	54	GE901R	45
GB729R	60	GC377R	52	GE243SU	13	GE694R	54	GE902R	45
GB730R	60	GC378R	52	GE244SU	13	GE850TC	44	GE903R	45
GC002R	52	GC380R	52	GE245SU	13	GE851R	44	GE904R	45
GC004R	52	GC391R	52	GE246SU	13	GE852R	44	GE905R	45
GC006R	52	GC395R	52	GE247SU	13	GE853R	44	GE906R	45
GC007R	52	GC397R	52	GE248SU	13	GE854R	44	GE908R	45
GC008R	52	GC615R	20	GE249SU	13	GE854TC	44	GE909R	45
GC009R	52	GC633R	20	GE250SU	13	GE855R	44	GE910R	45
GC010R	52	GC675R	15	GE252R	14	GE855TC	44	GE911R	45
GC012R	52	GC681R	15	GE253R	14	GE856R	44	GE912R	45
GC013R	52	GC682R	16	GE254R	14	GE856TC	44	GE913R	45
GC014R	52	GC683R	16	GE255R	14	GE857TC	44	GE914R	45
GC016R	52	GC761R	22	GE663S	54	GE858R	44	GE915R	45
GC203R	10	GC766R	22	GE666R	54	GE858TC	44	GE916R	45
GC207R	10	GC767R	22	GE668R	54	GE860R	44	GE917R	45
GC208R	10	GC768R	22	GE669R	54	GE860TC	44	GE918R	46
GC209R	10	GC769R	22	GE670R	54	GE861R	44	GE920R	46
GC211R	10, 15	GC770R	22	GE671R	54	GE861TC	44	GE921R	46



Frezy, wiertła i ostrza AESCULAP®

Standaryzowane trzony narzędzi, znaki i symbole, indeks

Nr art.		Nr art.		Nr art.		Nr art.		Nr art.	
GE923R	46	GP111R	28	GP148R	29	GP196R	31	GP301R	34
GE925R	46	GP112R	28	GP149R	29	GP201R	31	GP301TC	38
GE926R	46	GP113R	28	GP150R	29	GP202R	31	GP302R	34
GE927R	46	GP113TC	33	GP151R	29	GP203R	31	GP302TC	38
GE935R	47	GP114R	28	GP152R	29	GP204R	31	GP303R	34
GE936R	47	GP115R	28	GP153R	29	GP205R	31	GP304R	34
GE937R	47	GP116R	28	GP154R	29	GP208R	31	GP304TC	38
GE940TC	47	GP117R	28	GP155R	29	GP209R	31	GP305R	34
GE941TC	47	GP118R	28	GP156R	29	GP210R	31	GP306R	34
GE943R	47	GP119TC	33	GP157R	29	GP210TC	33	GP306TC	38
GE945R	47	GP120R	28	GP158R	29	GP213R	31	GP307R	34
GE946R	47	GP121R	28	GP161R	30	GP214R	31	GP307TC	38
GE950R	47	GP122R	28	GP162R	30	GP215R	31	GP308R	34
GE953R	47	GP123R	28	GP163R	30	GP216R	31	GP309R	34
GE955R	47	GP124R	28	GP164R	30	GP217R	31	GP311R	34
GE956R	47	GP124TC	33	GP165R	30	GP218R	31	GP312R	34
GE960TC	48	GP125R	28	GP166R	30	GP220R	31	GP313R	34
GE961TC	48	GP126R	28	GP168R	30	GP222R	32	GP314R	34
GE962TC	48	GP126TC	33	GP169R	30	GP223R	32	GP315R	34
GE963TC	48	GP127R	28	GP170R	30	GP224R	32	GP316R	34
GE964TC	48	GP128R	28	GP173R	30	GP225R	32	GP317R	34
GE965TC	48	GP128TC	33	GP174R	30	GP226R	32	GP321R	34
GE966TC	48	GP129R	28	GP175R	30	GP228R	32	GP322R	34
GE967TC	48	GP129TC	33	GP176R	30	GP229R	32	GP323R	34
GE968TC	48	GP133R	28	GP177R	30	GP230R	32	GP324R	34
GE969TC	48	GP134R	28	GP184R	28	GP232R	32	GP325R	34
GE970R	49	GP135R	28	GP185R	28	GP233R	32	GP328R	34
GE971TC	48	GP136R	28	GP186R	28	GP234R	32	GP329R	34
GE973R	49	GP141R	29	GP187R	28	GP235R	32	GP330R	34
GE973TC	48	GP142R	29	GP188R	31	GP236R	32	GP335R	35
GE975R	49	GP143R	29	GP189R	31	GP238R	32	GP336R	35
GE976R	49	GP144R	29	GP190R	31	GP240R	32	GP337R	35
GE977R	49	GP145R	29	GP193R	31	GP241R	32	GP338R	35
GE978TC	48	GP146R	29	GP194R	31	GP242R	32	GP340R	36
GE979TC	48	GP147R	29	GP195R	31	GP243R	32	GP341R	35

Nr art.		Nr art.		Nr art.		Nr art.	
GP342R	35	GP392R	37	GP492R	6	GP545R	18
GP343R	35	GP393R	37	GP493R	6	GP550R	20
GP344R	36	GP395TC	38	GP494R	6	GP551R	19
GP345R	36	GP396TC	38	GP495R	6	GP552R	19
GP346R	36	GP397R	37	GP496R	6	GP553R	19
GP347R	36	GP398SU	39	GP497R	6	GP554R	19
GP348R	36	GP399TC-SU	39	GP501R	7	GP557R	21
GP349R	36	GP420SU	42	GP502R	7	GP558R	21
GP350R	37	GP421SU	42	GP504R	7	GP559R	20
GP351R	35	GP422SU	42	GP505R	7	GP561R	19
GP352R	35	GP423SU	42	GP511R	9	GP562R	19
GP353R	35	GP424SU	42	GP514R	7	GP563R	19
GP355R	35	GP432SU	42	GP515R	7	GP564R	19
GP356R	35	GP433SU	42	GP516R	7	GP565R	20
GP357R	35	GP434SU	42	GP518R	7	GP567R	21
GP358R	35	GP435SU	42	GP521R	7	GP569R	20
GP361R	35	GP436SU	42	GP522R	7	GP575R	20
GP363R	35	GP437SU	42	GP523R	7	GP576R	20
GP364R	35	GP440SU	42	GP524R	7	GP580R	24
GP367R	35	GP441SU	42	GP526R	9	GP581R	25
GP367TC	38	GP443SU	42	GP527R	9	GP582R	24
GP370R	35	GP444SU	42	GP528R	9	GP583R	25
GP371R	35	GP445SU	42	GP529R	9	GP584R	25
GP373R	36	GP446SU	42	GP530R	9	GP586R	24
GP374R	36	GP447SU	42	GP531R	9	GP587R	25
GP375R	36	GP448SU	42	GP532R	9	GP588R	25
GP376R	36	GP449SU	42	GP535R	8	GP590R	24
GP378R	36	GP450SU	42	GP536R	8	GP591R	25
GP379R	36	GP452SU	42	GP537R	8	GP594R	25
GP380R	36	GP453SU	42	GP538R	8	GP595R	25
GP382R	36	GP454SU	42	GP539R	8	GP598R	25
GP385R	36	GP455SU	42	GP541R	18	TE561	56
GP386R	36	GP456SU	42	GP542R	18	TE562	56
GP389R	36	GP457SU	42	GP543R	18	TE563	56
GP391R	37	GP491R	6	GP544R	18		



Frezy, wiertła i ostrza AESCULAP®

Notatki



AESFULAP CHIFA sp. z o. o. | ul. Tysiąclecia 14 | 64-300 Nowy Tomyśl
tel. 61 44 20 100 | fax 61 44 23 936 | www.bbraun.pl

AESFULAP CHIFA - firma grupy B. Braun

Główny znak towarowy "AESFULAP" oraz znaki towarowe "ECCOS" i "Sterilit" są zarejestrowanymi znakami towarowymi Aesculap AG.

Podlega zmianom technicznym. Wszelkie prawa zastrzeżone. Niniejsza broszura może być stosowana wyłącznie w celu uzyskania informacji o naszych produktach. Powielanie w dowolnej formie, we fragmentach lub w inny sposób jest zabronione.