



SYSTEMY NAPĘDOWE

FREZY, WIERTŁA I OSTRZA AESCULAP

KATALOG 2018

FREZY, WIERTŁA I OSTRZA AESCULAP

SYSTEMY NAPĘDOWE

JUŻ JEST ... KATALOG NARZĘDZI AESCULAP

Przejrzysty układ i sposób prezentacji ułatwiają znalezienie potrzebnych narzędzi, a każde z nich, zawarte w naszym obszernym portfolio ma wyraźnie przypisany odpowiedni uchwyt. Jak zwykle, narzędzia są przedstawione w rozmiarze rzeczywistym.

Powodzenie w zabiegach chirurgicznych zasadniczo zależy od odpowiednio wybranego narzędzia do każdego z zadań.

Skorzystaj z naszego wieloletniego doświadczenia w opracowywaniu i wytwarzaniu chirurgicznych systemów napędowych i narzędzi.

Szczegółowa wiedza na temat działania systemu silnika wraz z dołączonymi do niego narzędziami, konieczna jest do produkcji narzędzi o najwyższej jakości i precyzji. Ta ostatnia decyduje nie tylko o wydajności całego systemu, ale jest też decydującym czynnikiem, jeśli chodzi o efektywne działanie i długi okres użytkowania jednostek napędu.

Dlatego Aesculap, jako jeden z wiodących producentów systemów napędowych, oferuje tylko narzędzia i akcesoria, które są doskonale dopasowane do systemów napędowych i

systemów implantów Aesculap.

Aesculap zapewnia kompleksową dostawę - wszystkie produkty są dostosowane - będąc jedynym źródłem zaopatrzenia: zarówno, jeśli chodzi o systemy napędowe i narzędzia, jak i profesjonalny serwis i porady.

Wybór Aesculap to decyzja stawiająca na jakość - pod każdym względem.

FREZY, WIERTŁA I OSTRZA AESCULAP

SYSTEMY NAPĘDOWE



SPIS TREŚCI

› OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)	7 - 22
› OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ	23 - 32
› OSTRZA DO PIŁY POPRZECZNEJ	33 - 38
› FREZY ELAN 4	39 - 48
› FREZY HI-LINE XS/XXS	49 - 56
› FREZY Hi-Line	57 - 60
› FREZY 2,35 mm	61 - 66
› WIERTŁA SPIRALNE, GWINTOWNIKI, DRUTY KIRSCHNERA, ROZWIERTAKI ŚRÓDSZPIKOWE	67 - 72
› PERFORATORY CZASZKOWE, FREZY DO KRANIOTOMU	73 - 74
› INNE	75 - 78
› INDEKS/UNIWERSALNE NASADKI NARZĘDZIOWE/ZNAKI I SYMBOLE	79 - 86

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

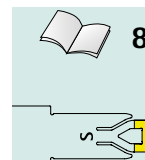
OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)



GA736



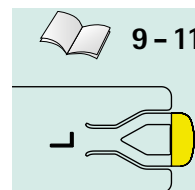
GA836



GA731



GA831



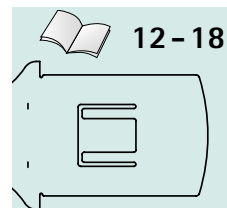
GA673



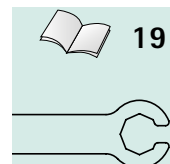
GA668



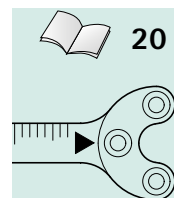
GB660R



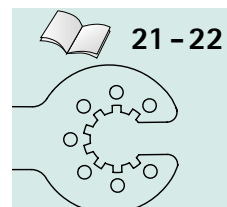
GD307



GB390R










GB129

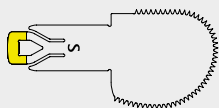


FREZY, WIERTŁA I OSTRZA AESCULAP

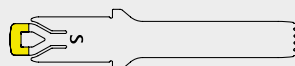
OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

						
GP491R		14 mm	13 mm	0.3 mm	0.3 mm	<p>» GA736, GA836</p>  
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	

GP491R



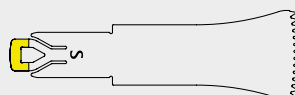
GP496R



GP492R



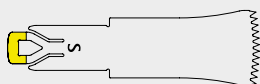
GP497R



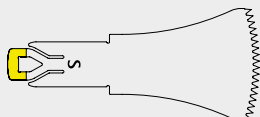
GP493R



GP494R



GP495R





1 sterile

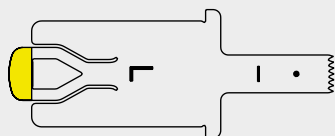


GP501R	15 mm	5 mm	0.5 mm	0.5 mm
GP502R	15 mm	10 mm	0.5 mm	0.5 mm
GP504R	20 mm	5 mm	0.5 mm	0.5 mm
GP505R	20 mm	10 mm	0.5 mm	0.5 mm
GP514R	25 mm	5 mm	0.5 mm	0.7 mm
GP515R	25 mm	10 mm	0.5 mm	0.7 mm
GP516R	25 mm	15 mm	0.5 mm	0.7 mm
GP518R	35 mm	10 mm	0.5 mm	0.5 mm
GP521R	35 mm	5 mm	0.5 mm	0.5 mm
GP522R	35 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

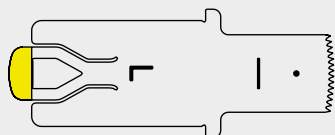
» GA731, GA831



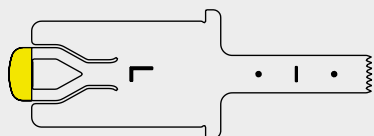
GP501R



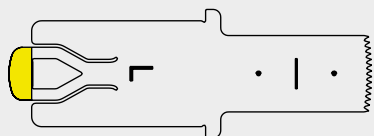
GP502R



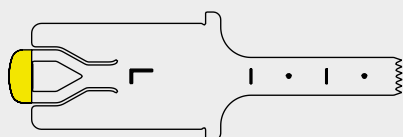
GP504R



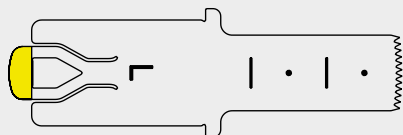
GP505R



GP514R



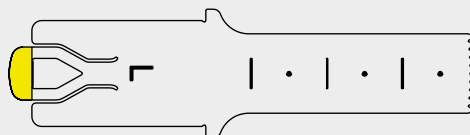
GP515R



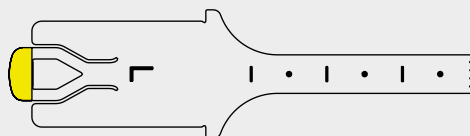
GP516R



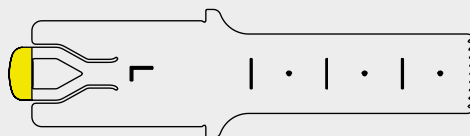
GP518R



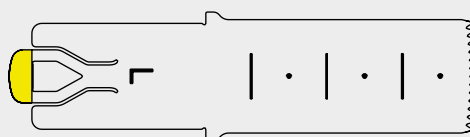
GP521R



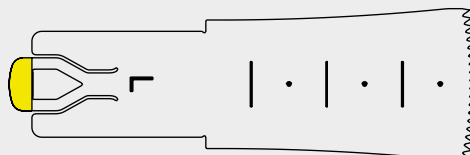
GP522R



GP523R



GP524R



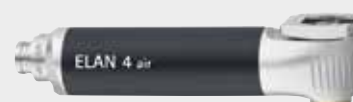
FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

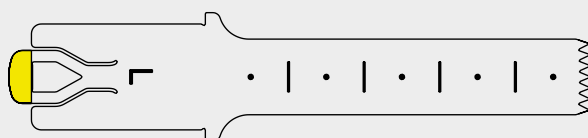


GP535R	50 mm	10 mm	0.5 mm	0.8 mm
GP536R	50 mm	15 mm	0.5 mm	0.8 mm
GP537R	50 mm	20 mm	0.7 mm	0.9 mm
GP538R	50 mm	25 mm	0.7 mm	0.9 mm
GP539R	50 mm	30 mm	0.7 mm	0.9 mm

» GA731, GA831



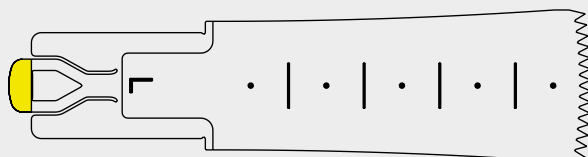
GP535R



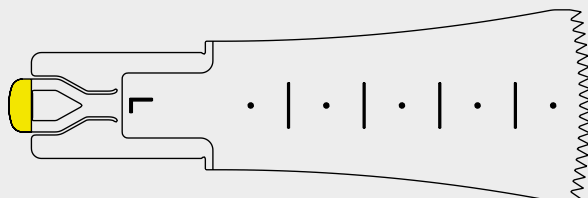
GP536R



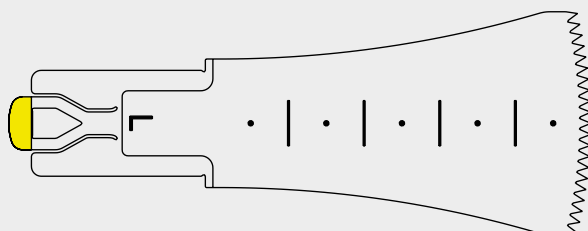
GP537R



GP538R



GP539R



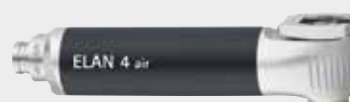


1 sterile

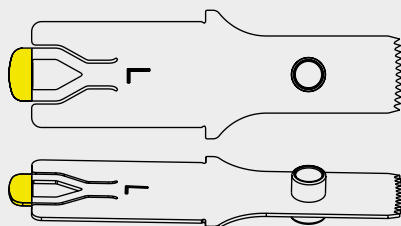


GP511R	35 mm	10 mm	0.5 mm	0.5 mm	10 mm
GP526R	51 mm	15 mm	0.5 mm	6 mm	20 mm
GP527R	51 mm	15 mm	0.5 mm	7 mm	20 mm
GP528R	51 mm	15 mm	0.5 mm	8 mm	20 mm
GP529R	51 mm	15 mm	0.5 mm	9 mm	20 mm
GP530R	51 mm	15 mm	0.5 mm	10 mm	20 mm
GP531R	51 mm	15 mm	0.5 mm	11 mm	20 mm
GP532R	51 mm	15 mm	0.5 mm	12 mm	20 mm

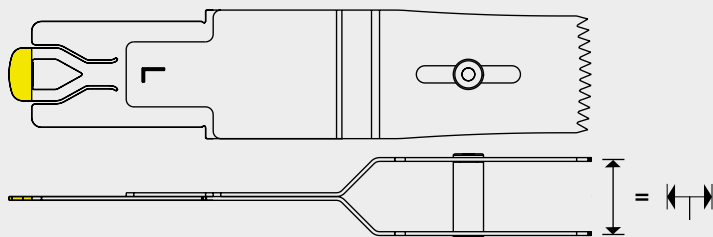
» GA731, GA831



GP511R



GP526R -
GP532R



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)



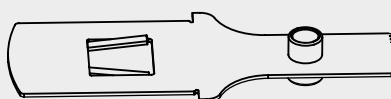
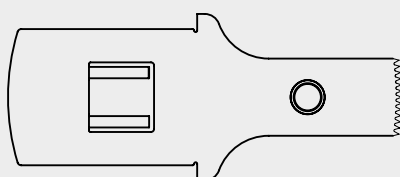
GC203R	10 mm	10 mm	0.5 mm	0.5 mm
GC207R	25 mm	5 mm	0.5 mm	0.5 mm
GC208R	25 mm	15 mm	0.5 mm	0.5 mm
GC209R	35 mm	10 mm	0.5 mm	0.8 mm
GC211R	35 mm	20 mm	0.5 mm	0.8 mm

» GA673, GA668

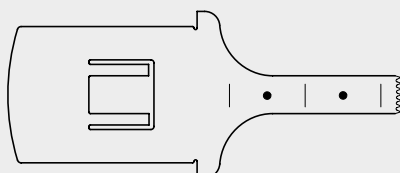
» GB660R



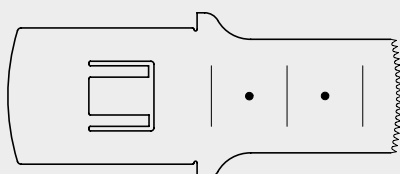
GC203R



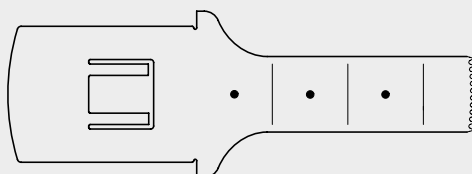
GC207R



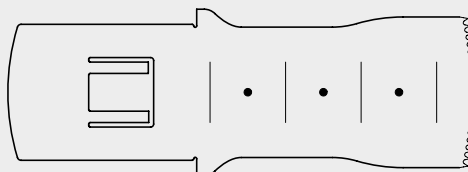
GC208R



GC209R



GC211R





1 sterile



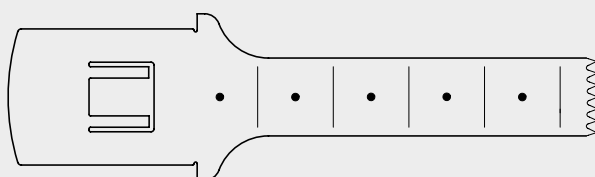
GC215R	50 mm	10 mm	0.5 mm	0.8 mm
GC216R	50 mm	15 mm	0.5 mm	0.8 mm
GC217R	50 mm	20 mm	0.7 mm	0.9 mm
GC218R	50 mm	25 mm	0.7 mm	0.9 mm
GC219R	50 mm	30 mm	0.7 mm	0.9 mm

» GA673, GA668

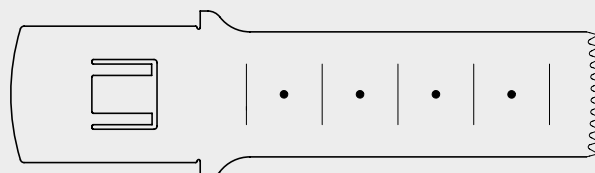
» GB660R



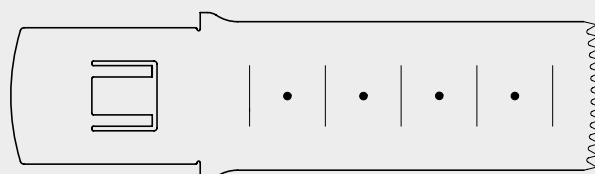
GC215R



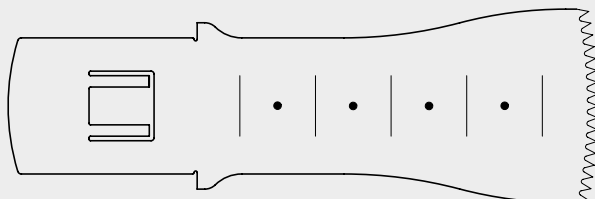
GC216R



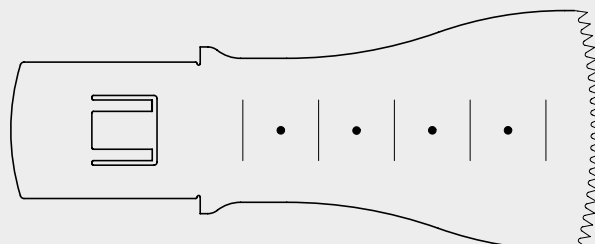
GC217R



GC218R




GC219R

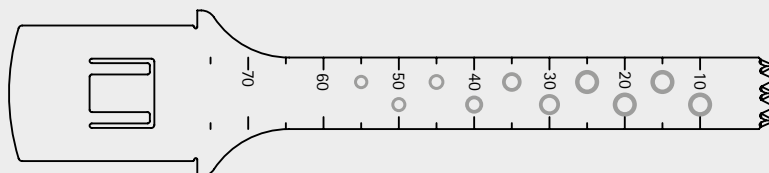


FREZY, WIERTŁA I OSTRZA AESCULAP

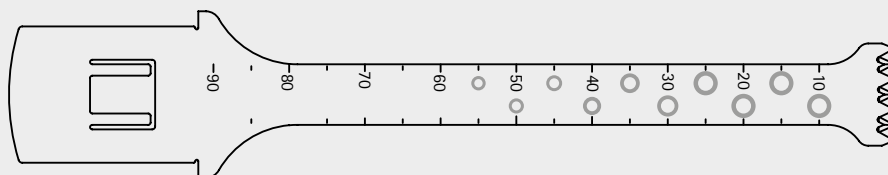
OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

					
GE231SU	75 mm	9.0 mm	1.27 mm		» GA673, GA668 
GE232SU	90 mm	13.5 mm	1.47 mm		
GE233SU	90 mm	13.5 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		
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	1.37 mm		

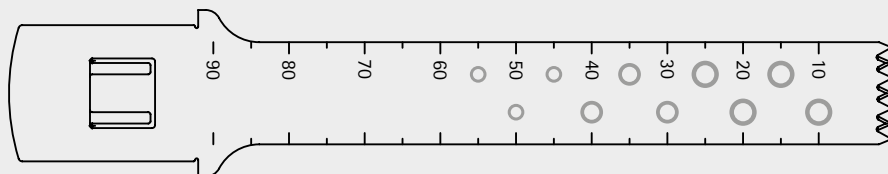
GE231SU



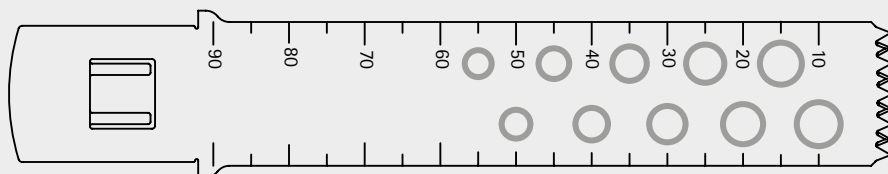
GE232SU -
GE233SU



GE234SU -
GE236SU



GE238SU -
GE242SU



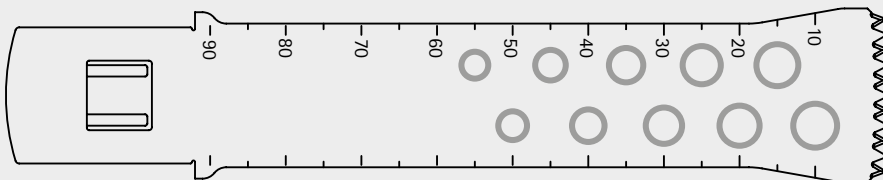


GE243SU	90 mm	23 mm	0.89 mm		
GE244SU	90 mm	23 mm	1.00 mm		
GE245SU	90 mm	23 mm	1.19 mm		
GE246SU	90 mm	23 mm	1.27 mm		
GE247SU	90 mm	23 mm	1.37 mm		
GE248SU	90 mm	23 mm	1.47 mm		
GE249SU	100 mm	19 mm	1.27 mm		

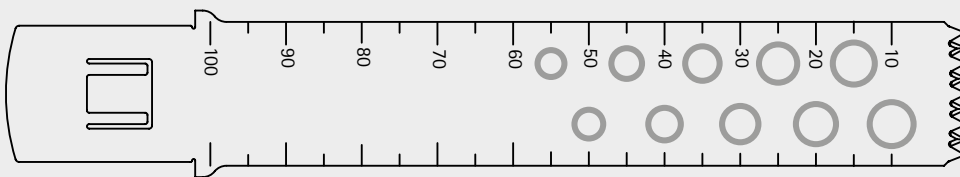
» GA673, GA668



GE243SU -
GE248SU



GE249SU



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

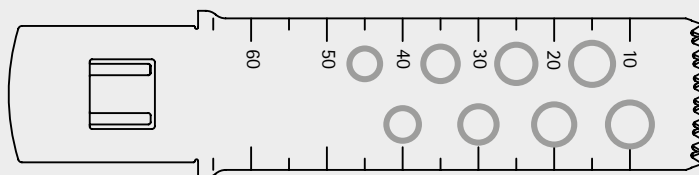


GE252R	65 mm	20 mm	0.9 mm
GE253R	65 mm	26 mm	0.9 mm
GE254R	65 mm	32 mm	0.9 mm
GE255R	65 mm	41 mm	0.9 mm

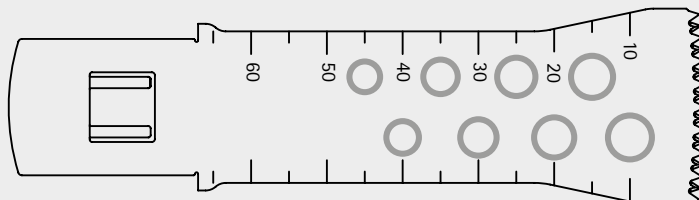
» GA673, GA668



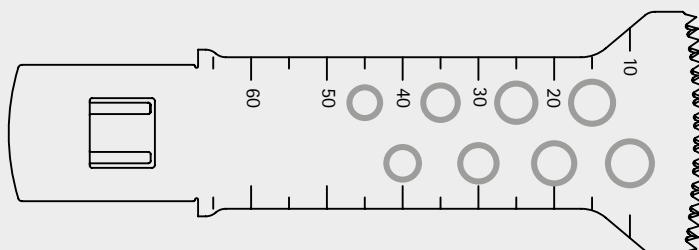
GE252R



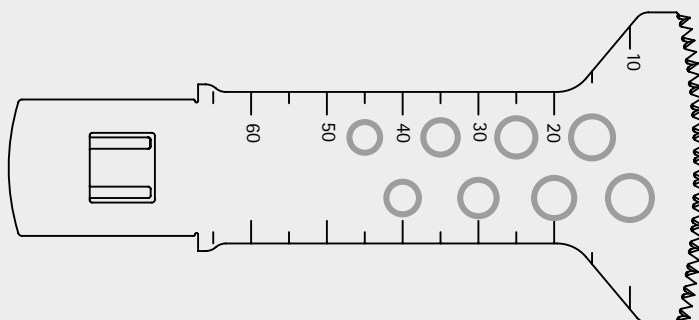
GE253R



GE254R



GE255R





1 sterile



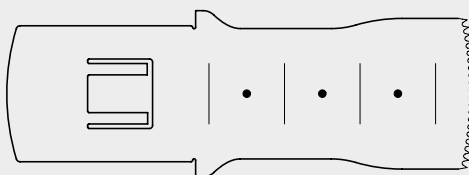
GC211R	35 mm	20 mm	0.5 mm	0.8 mm
GC675R	50 mm	40 mm	0.7 mm	0.9 mm
GC681R	35 mm	75 mm	0.7 mm	0.9 mm

» GA673, GA668

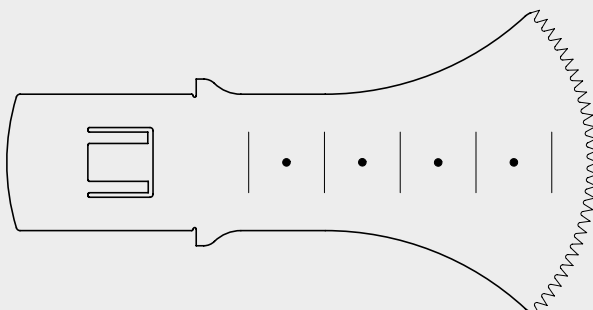
» GB660R



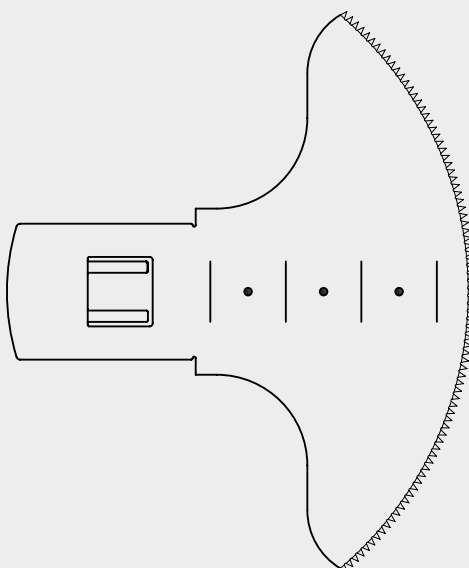
GC211R



GC675R



GC681R



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

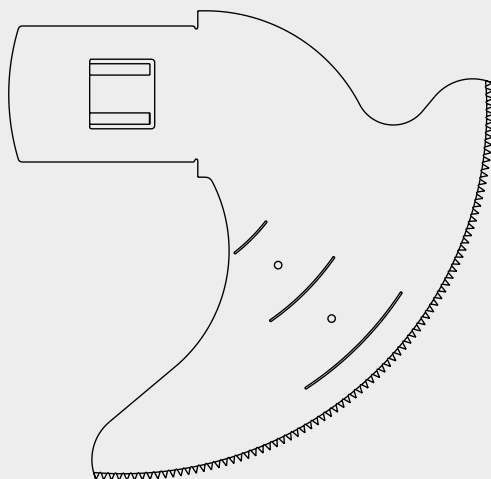


GC682R	35 mm	75 mm	0.7 mm	0.9 mm
GC683R	50 mm	17 mm	0.7 mm	0.9 mm

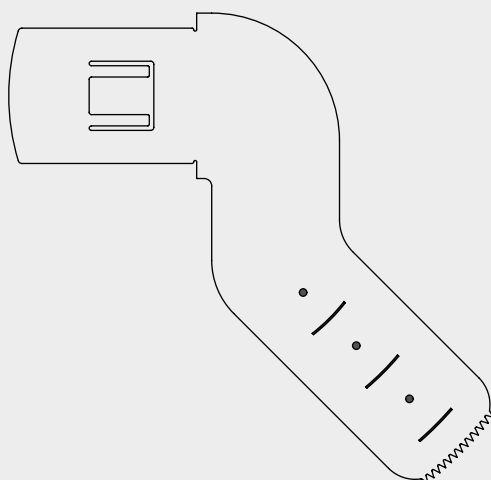
»S75473, GA668



GC682R



GC683R





5 sterile

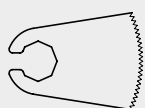


GD390R	10 mm	13.5 mm	0.3 mm	0.3 mm
GD391R	9 mm	13.0 mm	0.3 mm	0.3 mm
GD392R	15 mm	5.0 mm	0.3 mm	0.3 mm
GD393R	20 mm	5.0 mm	0.3 mm	0.3 mm
GD394R	20 mm	12.0 mm	0.3 mm	0.3 mm
GD395R	20 mm	15.0 mm	0.3 mm	0.3 mm
GD396R	25 mm	5.0 mm	0.3 mm	0.3 mm
GD397R	25 mm	12.0 mm	0.3 mm	0.3 mm

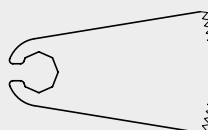
» GD307



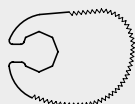
GD390R



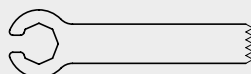
GD395R



GD391R



GD396R



GD392R



GD397R



GD393R



GD394R



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

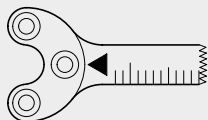


GC114R	15 mm	5 mm	0.35 mm	0.5 mm
GC115R	15 mm	10 mm	0.35 mm	0.5 mm
GC124R	20 mm	5 mm	0.35 mm	0.5 mm
GC125R	20 mm	10 mm	0.35 mm	0.5 mm
GC127R	20 mm	5 mm	0.50 mm	0.7 mm
GC128R	20 mm	10 mm	0.50 mm	0.7 mm
GC137R	25 mm	5 mm	0.50 mm	0.7 mm
GC138R	25 mm	10 mm	0.50 mm	0.7 mm
GC139R	25 mm	15 mm	0.50 mm	0.7 mm
GC148R	35 mm	10 mm	0.50 mm	0.7 mm
GC149R	35 mm	15 mm	0.50 mm	0.7 mm

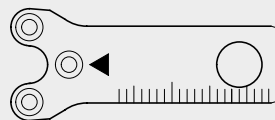
»GB390R



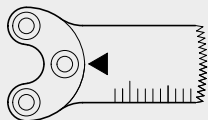
GC114R



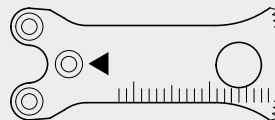
GC138R



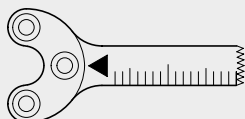
GC115R



GC139R



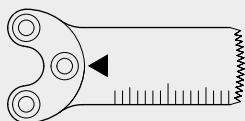
GC124R
GC127R



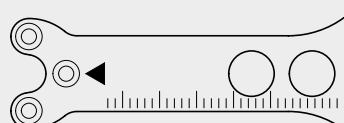
GC148R



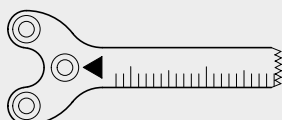
GC125R
GC128R



GC149R



GC137R



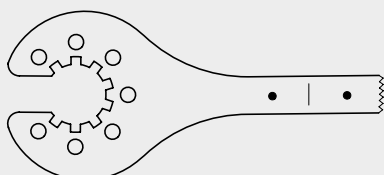


GC604R	25 mm	5 mm	0.5 mm	0.5 mm	
GC605R	25 mm	10 mm	0.5 mm	0.5 mm	
GC634R	35 mm	5 mm	0.5 mm	0.5 mm	
GC635R	35 mm	10 mm	0.5 mm	0.8 mm	
GC636R	35 mm	20 mm	0.5 mm	0.8 mm	
GC640R	50 mm	15 mm	0.5 mm	6.0 mm	18.5 mm
GC641R	50 mm	15 mm	0.5 mm	7.0 mm	18.5 mm
GC642R	50 mm	15 mm	0.5 mm	8.0 mm	18.5 mm
GC643R	50 mm	15 mm	0.5 mm	9.0 mm	18.5 mm
GC644R	50 mm	15 mm	0.5 mm	10.0 mm	18.5 mm
GC645R	50 mm	15 mm	0.5 mm	11.0 mm	18.5 mm
GC646R	50 mm	15 mm	0.5 mm	12.0 mm	18.5 mm

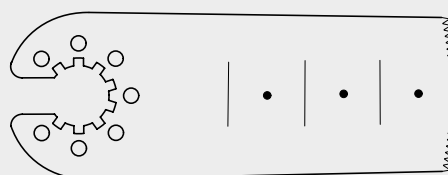
» GB129



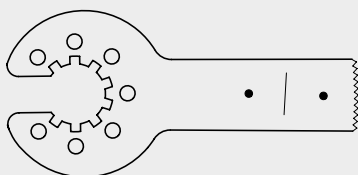
GC604R



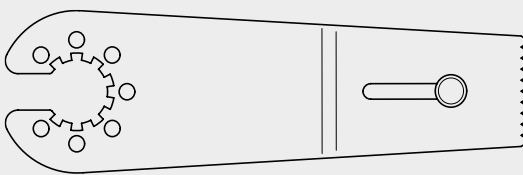
GC636R



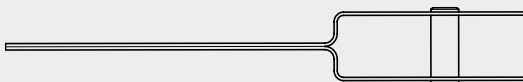
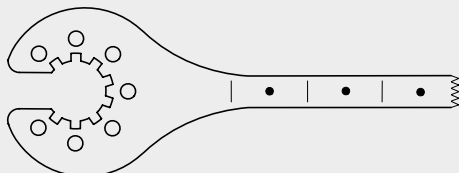
GC605R



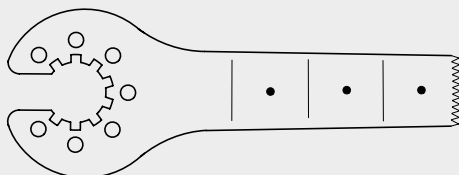
GC640R -
GC646R



GC634R

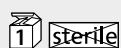


GC635R



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY STRZAŁKOWEJ (OSTRZA DO PIŁY OSCYLACYJNEJ)

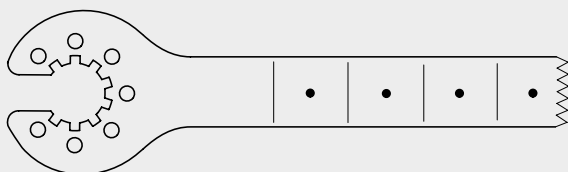


GC648R	50 mm	10 mm	0.5 mm	0.8 mm
GC649R	50 mm	15 mm	0.5 mm	0.8 mm
GC650R	50 mm	20 mm	0.7 mm	0.9 mm
GC651R	50 mm	25 mm	0.7 mm	0.9 mm
GC652R	50 mm	30 mm	0.7 mm	0.9 mm

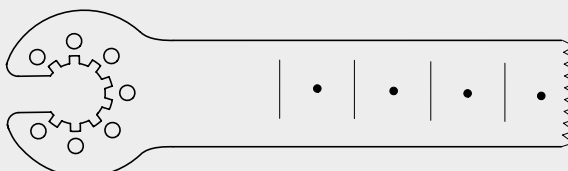
»GB129



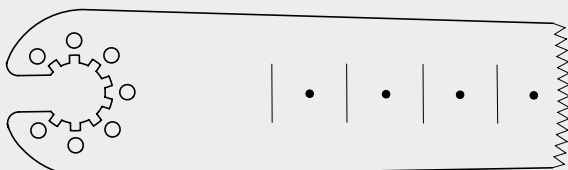
GC648R



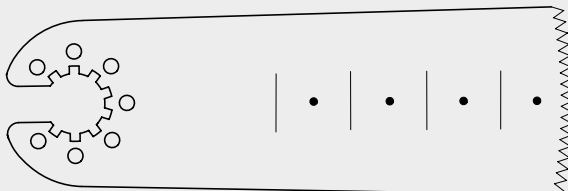
GC649R



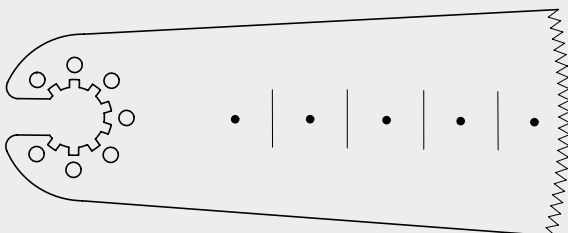
GC650R



GC651R



GC652R



OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ

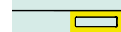


GA737

GA837



24



GA732

GA832



25-27



GA674



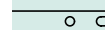
28



GD305

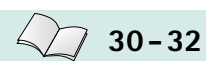


29



GB130R

GB391R



30-32



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ

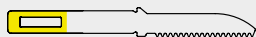


GP542R	13 mm	0.3 mm	0.3 mm		
GP543R	20 mm	0.3 mm	0.3 mm		
GP544R	13 mm	0.3 mm	0.3 mm		
GP545R	20 mm	0.3 mm	0.3 mm		

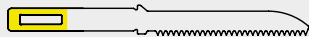
» GA737, GA837



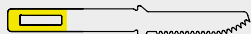
GP542R



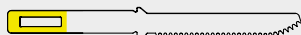
GP543R



GP544R



GP545R



1 sterile



GP551R

84 mm

25 mm

0.40 mm

0.60 mm

» GA732, GA832

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

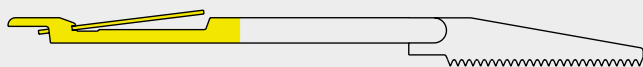
33 mm

0.40 mm

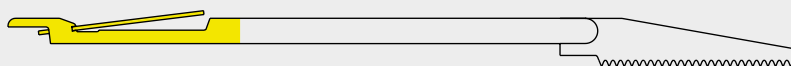
0.60 mm



GP551R

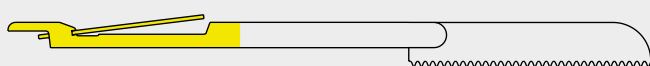


GP561R



GP552R

GP553R

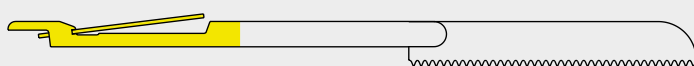


GP562R

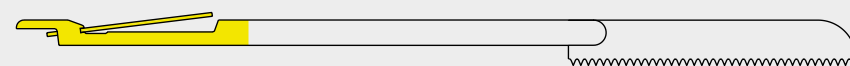
GP563R



GP554R




GP564R

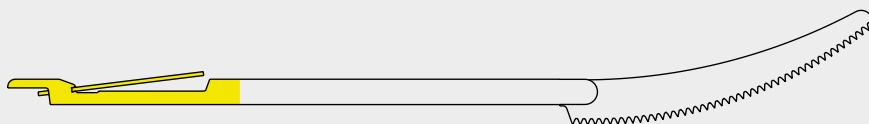


FREZY, WIERTŁA I OSTRZA AESCULAP

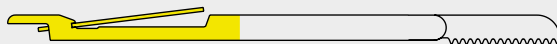
OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ

1  sterile						
GP565R	115 mm	37 mm	0.4 mm	0.6 mm		» GA732, GA832  
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	
10  sterile						
GC615R	23 mm	0.25 mm	0.35 mm			
GC633R	23 mm	0.25 mm	0.35 mm			
1 						
GP559R	70 mm					
GP569R	90 mm					

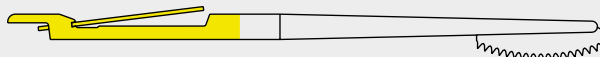
GP565R



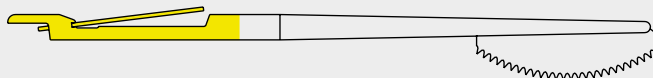
GP550R



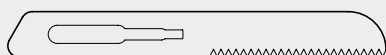
GP575R



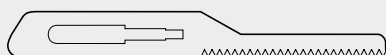
GP576R



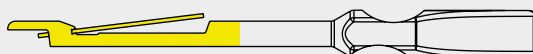
GC615R



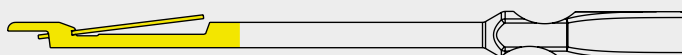
GC633R



GP559R



GP569R



1 sterile

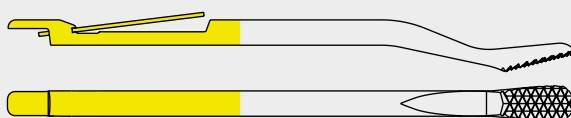


GP557R	70 mm	10.0 mm			
GP558R	70 mm	12.5 mm			
GP567R	90 mm	10.0 mm			

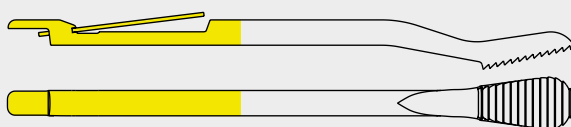
» GA732, GA832



GP557R



GP558R



GP567R



FREZY, WIERTŁA I OSTRZA AESCULAP

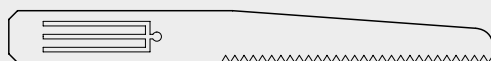
OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ



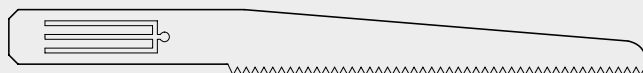
GC766R	43 mm		0.7 mm	0.9 mm	» GA674
GC767R	60 mm		0.7 mm	0.9 mm	
GC768R	75 mm		0.7 mm	0.9 mm	
GC769R	75 mm		1.0 mm	1.2 mm	
GC770R	75 mm	12 mm	0.7 mm	0.9 mm	
GC771R	75 mm	12 mm	1.0 mm	1.2 mm	



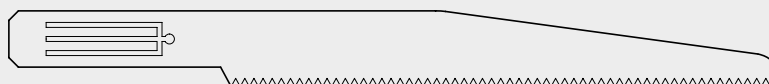
GC766R



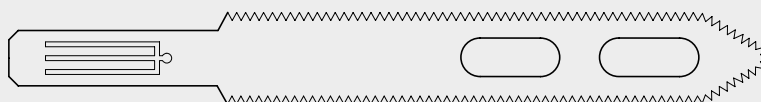
GC767R



GC768R -
GC769R



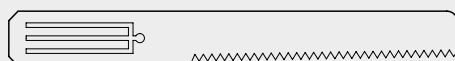
GC770R -
GC771R



GC761R	34 mm	0.7 mm	1.1 mm	» GA674+GB436R	
--------	-------	--------	--------	----------------	--



GC761R

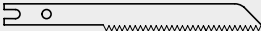


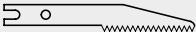


GD320R	13 mm	0.3 mm	0.3 mm			» GD305
GD321R	20 mm	0.3 mm	0.3 mm			
GD322R	13 mm	0.3 mm	0.3 mm			
GD323R	13 mm	0.3 mm	0.3 mm			



GD320R 

GD321R 

GD322R 

GD323R 

FREZY, WIERTŁA I OSTRZA AESCULAP

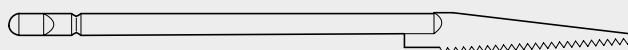
OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ



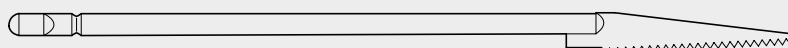
GC912R	84 mm	25 mm	0.40 mm	0.60 mm	»GB130R	»GB391R
GC655R	104 mm	25 mm	0.40 mm	0.60 mm		
GC906R	85 mm	27 mm	0.25 mm	0.35 mm		
GC907R	85 mm	27 mm	0.40 mm	0.60 mm		
GC656R	105 mm	27 mm	0.25 mm	0.35 mm		
GC657R	105 mm	27 mm	0.40 mm	0.60 mm		
GC909R	91 mm	33 mm	0.40 mm	0.60 mm		
GC658R	111 mm	33 mm	0.40 mm	0.60 mm		



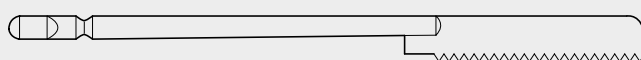
GC912R



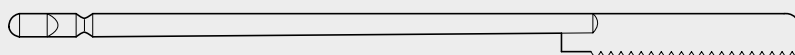
GC655R



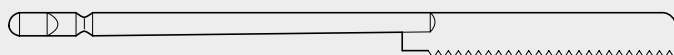
GC906R -
GC907R



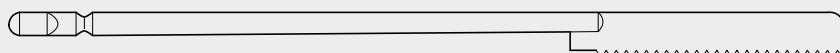
GC656R -
GC657R















GC909R



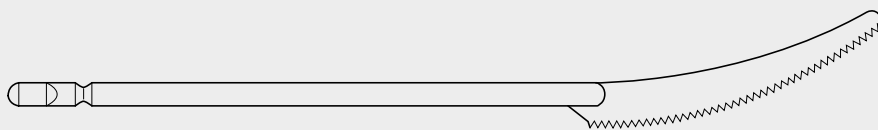
GC658R



1  sterile						
GC653R	115 mm	37 mm	0.4 mm	0.6 mm		» GB130R
GC905R	73 mm	15 mm	0.4 mm	0.6 mm		» GB391R
10  2  sterile						
GC615R	23 mm	0.25 mm	0.35 mm			
GC633R	23 mm	0.25 mm	0.35 mm			
1  sterile						
GC927R	70 mm					
GC654R	90 mm					



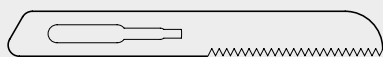
GC653R



GC905R



GC615R



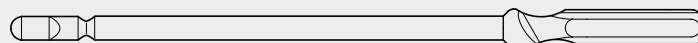
GC633R



GC927R













GC654R



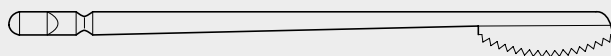
FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY POSUWISTO-ZWROTNEJ

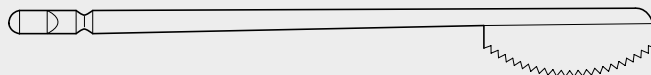
 sterile							
GC915R	79 mm	17 mm	0.4 mm	0.6 mm	4 mm	»GB130R	»GB391R
GC916R	86 mm	24 mm	0.4 mm	0.6 mm	6 mm		
GC923R	88 mm	33 mm	0.4 mm	0.6 mm			
GC925R	88 mm	33 mm	0.4 mm	0.6 mm	5 mm		
GC926R	88 mm	33 mm	0.4 mm	0.6 mm	5 mm		
 sterile							
GC919R	75.5 mm	10 mm	5 mm				
GC921R	75.5 mm	12.5 mm	7 mm				



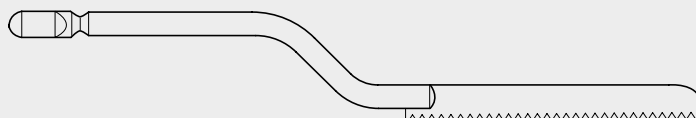
GC915R



GC916R



GC923R



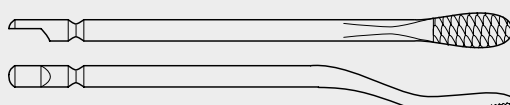
GC925R



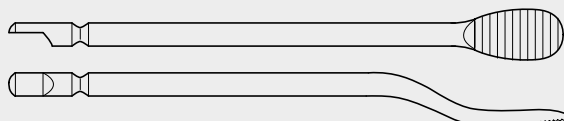
GC926R



GC919R



GC921R



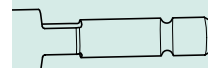
OSTRZA DO PIŁY POPRZECZNEJ



GB392R



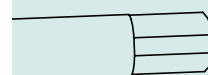
34-35



GB128R



36-37



FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY POPRZECZNEJ

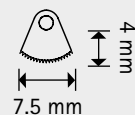
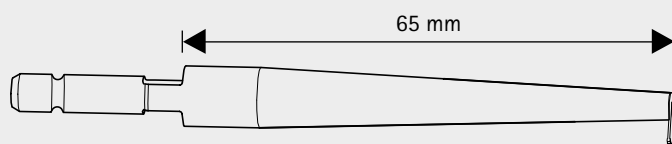


GC261R	65 mm	7.5 mm	4 mm	0.3 mm	0.4 mm
GC263R	60 mm	10.5 mm	8 mm	0.5 mm	0.6 mm
GC265R	60 mm	16.0 mm	12 mm	0.5 mm	0.5 mm
GC267R	95 mm	11.0 mm	7 mm	0.4 mm	0.5 mm
GC269R	95 mm	11.0 mm	12 mm	0.4 mm	0.5 mm

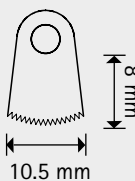
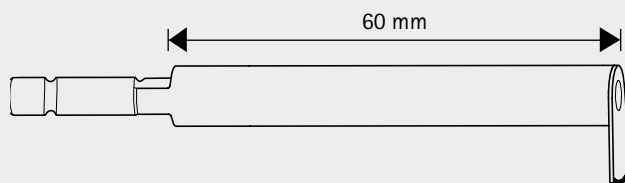
»GB392R



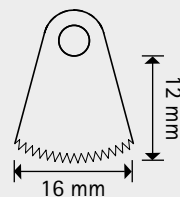
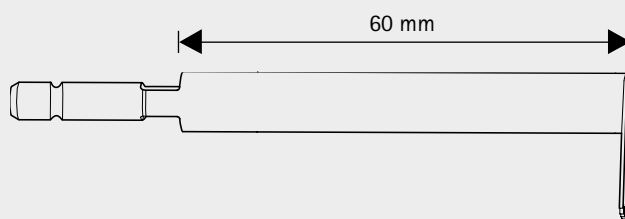
GC261R



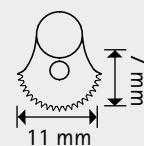
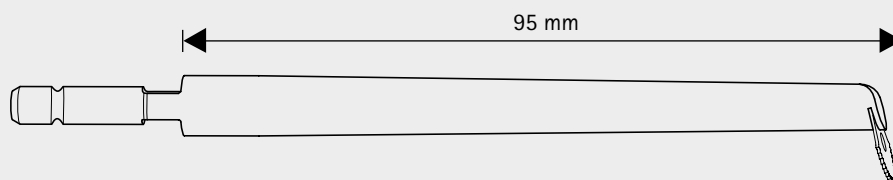
GC263R



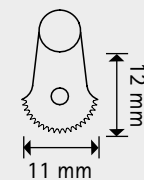
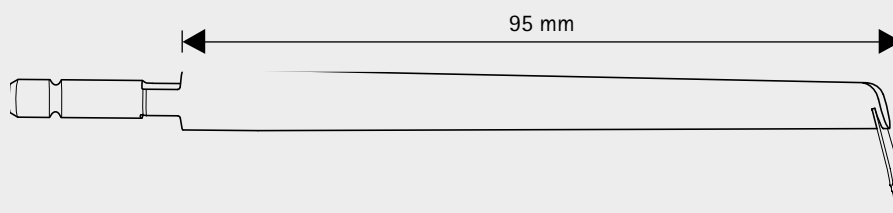
GC265R



GC267R



GC269R



1 sterile

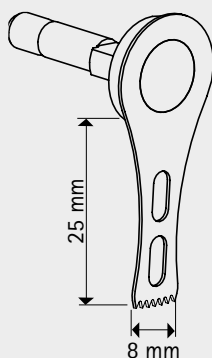


GC271R	8.0 mm	25 mm	0.5 mm	0.7 mm
GC273R	7.3 mm	30 mm	0.6 mm	0.7 mm
GC277R	8.0 mm	11 mm	0.5 mm	0.7 mm
GC279R	16.0 mm	11 mm	0.5 mm	0.7 mm

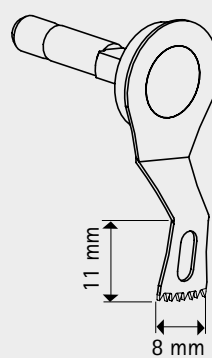
» GB392R



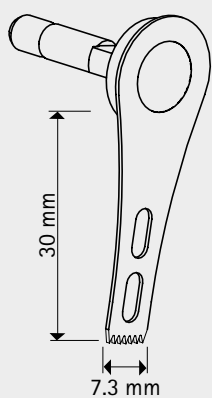
GC271R



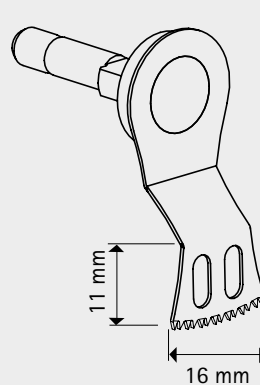
GC277R



GC273R

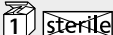








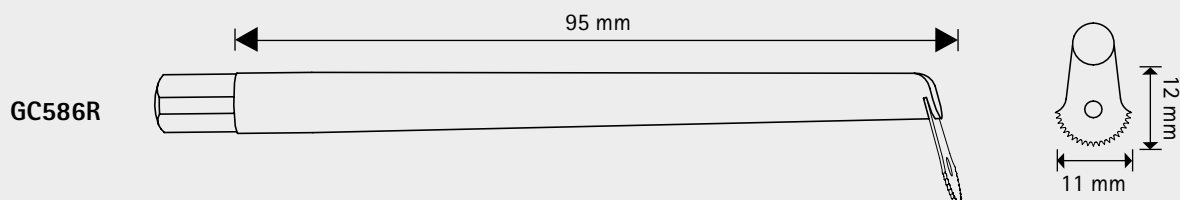
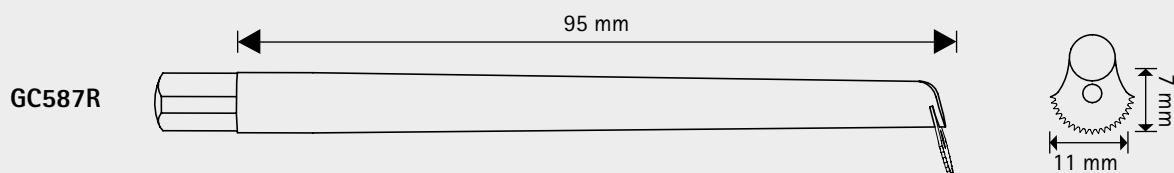
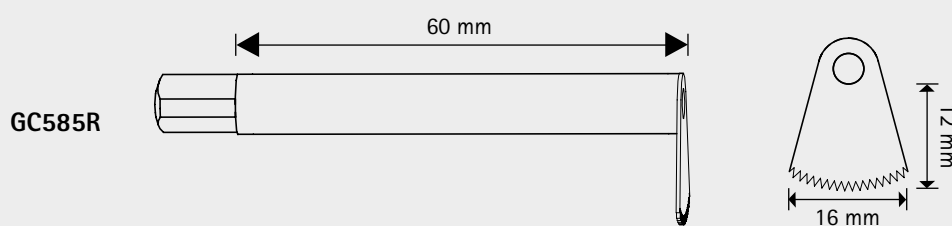
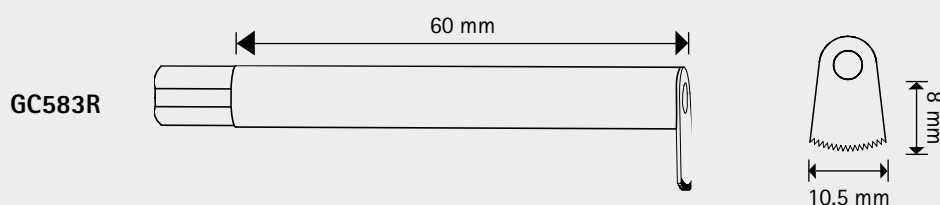
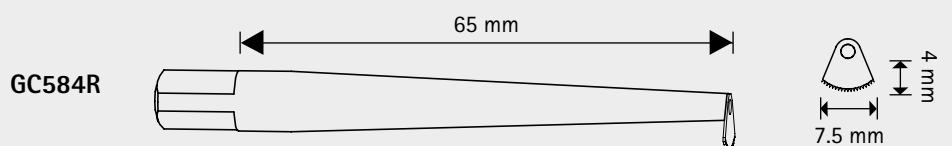
GC279R

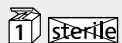


FREZY, WIERTŁA I OSTRZA AESCULAP

OSTRZA DO PIŁY POPRZECZNEJ

						
GC584R	65 mm	7.5 mm	4 mm	0.25 mm	0.4 mm	 »GB128R
GC583R	60 mm	10.5 mm	8 mm	0.50 mm	0.6 mm	
GC585R	60 mm	16.0 mm	12 mm	0.50 mm	0.5 mm	
GC587R	95 mm	11.0 mm	7 mm	0.40 mm	0.5 mm	
GC586R	95 mm	11.0 mm	12 mm	0.4 0mm	0.5 mm	





GC570R

9/40 mm

15 mm

0.5 mm

0.8 mm

» GB128R



GC575R

8 mm

25 mm

0.5 mm

0.7 mm

GC576R

7.3 mm

30 mm

0.6 mm

0.7 mm

GC578R

8 mm

11 mm

0.5 mm

0.7 mm

GC580R

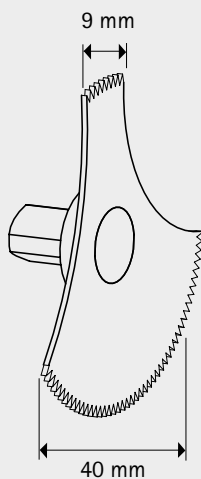
16 mm

11 mm

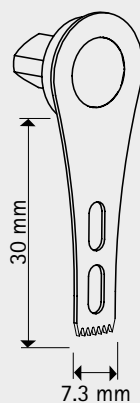
0.5 mm

0.7 mm

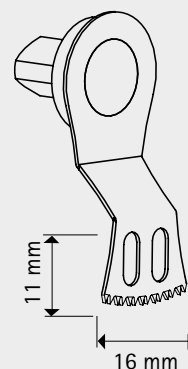
GC570R



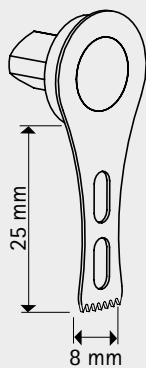
GC576R



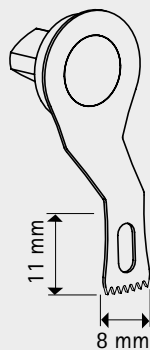
GC580R



GC575R



GC578R



FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY ELAN 4



GA761 - GA764



GA861 - GA864



I



GA765 - GA769



GA865 - GA869



II



GA749



GA849








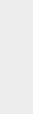
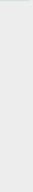
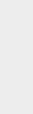
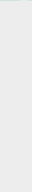
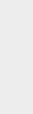












II















FREZY, WIERTŁA I OSTRZA AESCULAP

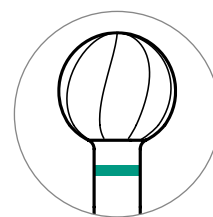
FREZY ELAN 4 – 1-PIERŚCIENIOWE














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	2.7 mm	
												 sterile
I	GP111R	GP112R	GP113R	GP114R	GP115R	GP116R	GP117R	GP118R	GP120R	GP121R	GP122R	Rozetowe










Ø	2.7 mm	3.0 mm	3.5 mm	4.0 mm	4.5 mm	5.0 mm	6.0 mm					
												 sterile
I	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



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	2.7 mm	
												 sterile
I	GP141R	GP142R	GP143R	GP144R	GP145R	GP146R	GP147R	GP148R	GP149R	GP150R	GP151R	Diamantowe








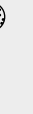
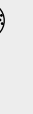
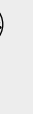

Ø	2.7 mm	3.0 mm	3.5 mm	4.0 mm	4.5 mm	5.0 mm	6.0 mm					
												 sterile
I	GP152R	GP153R	GP154R	GP155R	GP156R	GP157R	GP158R					Diamantowe








ELAN 4

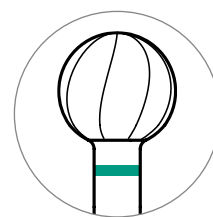


FREZY, WIERTŁA I OSTRZA AESCULAP

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 Diamantowe gruboziarniste

Ø	3.0 mm	4.0 mm	5.0 mm	6.0 mm	7.0 mm							
												
I	GP173R	GP174R	GP175R	GP176R	GP177R							
												 sterile Diamantowe ekstra gruboziarniste



Ø	1.5 mm	2.0 mm	2.5 mm	3.0 mm	3.0 mm
Typu USA					
I	GP201R	GP202R	GP203R	GP204R	GP205R



Frez typu
neuro cutter

Ø	2.0 mm	2.5 mm	3.0 mm
Typu Aesculap			
I	GP208R	GP209R	GP210R



Frez typu
neuro cutter

Ø	1.5 mm	1.5 mm	2.0 mm	2.0 mm	2.5 mm	2.5 mm	3.0 mm	3.0 mm	4.0 mm	4.0 mm		
I	GP211R	GP212R	GP213R	GP214R	GP215R	GP216R	GP217R	GP218R	GP219R	GP220R		



Frez typu neuro cutter
dławiący

Ø	4.0 mm	5.0 mm	6.0 mm
Standard			
I	GP224R	GP225R	GP226R



Frez baryłkowy

Ø	4.0 mm	5.0 mm	6.0 mm
Soft cut			
I	GP228R	GP229R	GP230R



Frez baryłkowy

Ø	4.0 mm	5.0 mm	6.0 mm
I	GP234R	GP235R	GP236R

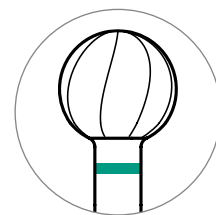


Frez stożkowy



FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY ELAN 4 – 1-PIERŚCIENIOWE



Ø	3.0 mm	4.0 mm	5.0 mm	6.0 mm
Typu Midas				
I	GP193R	GP194R	GP195R	GP196R



Frez żółdziowy

Ø	4.0 mm	5.5 mm
I		
I	GP232R	GP233R



Frez owalny

Ø	4.0 mm
I	
I	GP238R



Frez w kształcie odwróconego stożka, diamentowy

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



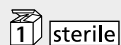
Frez typu neuro cutter

Ø	2.3 mm	1.8 mm	2.1 mm	2.3 mm
I				
I	GP240R	GP241R	GP242R	GP243R



Lindemann

Ø	1.5 mm	2.0 mm
I		
I	GP188R	GP189R



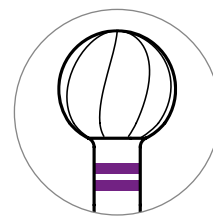
Wiertło spiralne












Ø	1.0 mm
I	
I	GP190R



















Frez punktowy

FREZY ELAN 4 – 2-PIERŚCENIOWE



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	
											Diametowe	

Ø	2.3 mm	3.0 mm	4.0 mm	5.0 mm	6.0 mm							
												
II	GP321R	GP322R	GP323R	GP324R	GP325R							
											 1 sterile	
											Diametowe gruboziarniste	





Ø	4.0 mm	5.0 mm	6.0 mm									
												
II	GP328R	GP329R	GP330R									
											 1 sterile	
											Diametowe ekstra gruboziarniste	

ELAN 4




FREZY, WIERTŁA I OSTRZA AESCULAP

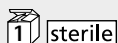
FREZY ELAN 4 – 2-PIERŚCIENIOWE

Ø	2.0 mm	2.5 mm	3.0 mm	3.0 mm
Typu USA				
II	GP361R	GP362R	GP363R	GP364R





Frez typu neuro cutter

Ø	3.0 mm
Typu Aesculap	
II	GP367R



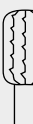


Frez typu neuro cutter

Ø	3.0 mm	3.0 mm
		
II	GP370R	GP371R






Frez typu neuro cutter
diamentowy

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	4.0 mm	5.0 mm	6.0 mm
			
II	GP384R	GP385R	GP386R




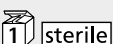
Frez stożkowy

Ø	5.0 mm	6.0 mm	7.5 mm	9.0 mm
				
II	GP355R	GP356R	GP357R	GP358R





Frez żółdziowy

Ø	4.0 mm
	
II	GP382R

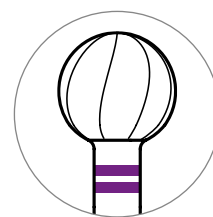


Frez owalny

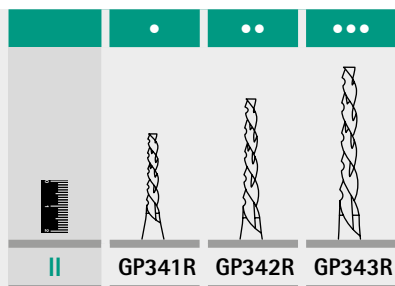
Ø	4.0 mm	6.0 mm
		
II	GP388R	GP389R



Frez w kształcie odwróconego
stożka, diamentowy

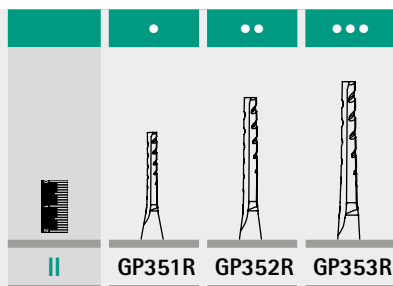


ELAN 4



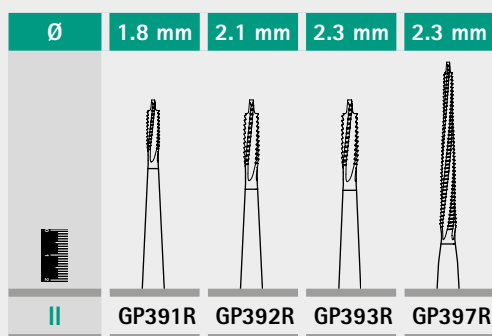
1 sterile

Frez do kraniotomii - typ spiralny



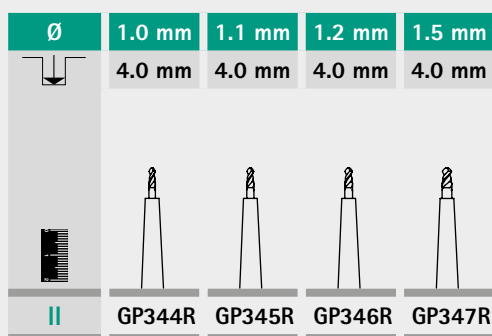
1 sterile

Frez do kraniotomii - typ prosty



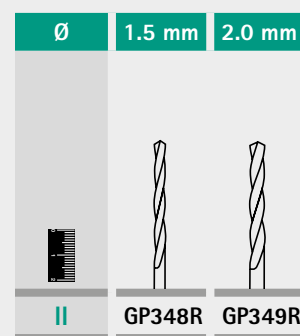
1 sterile

Lindemann



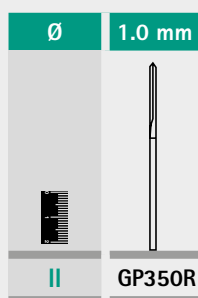
1 sterile

Wiertło spiralne



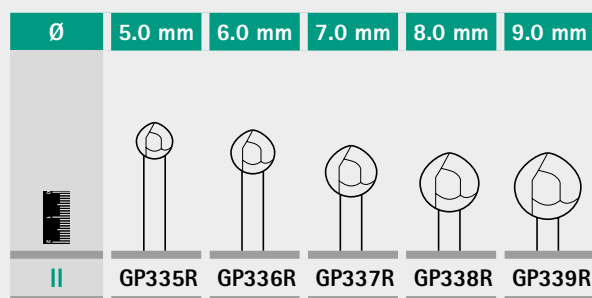
1 sterile

Wiertło spiralne



1 sterile

Frez punktowy

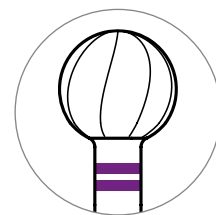


1 sterile









Frez podwójnie tnący Twin-Cut

FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY ELAN 4 – 2-PIERŚCIENIOWE






Wiertła z węgla wolframu

Ø	2.3 mm	3.0 mm	4.0 mm	5.0 mm	6.0 mm	7.0 mm	8.0 mm
							
II	GP301TC	GP302TC	GP304TC	GP306TC	GP307TC	GP308TC	GP309TC





Rozetowe

Ø	1.2 mm	1.6 mm
		
II	GP395TC	GP396TC





Frez stożkowy

Ø	3.0 mm
	
II	GP367TC




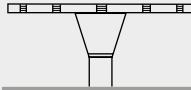
Frez typu neuro cutter

Wiertła do wycinania w metalu

Ø	2.3 mm
	
II ②	GP399TC-SU































Frez boczny

Ø	25 mm
	
II ②	GP398SU



Tarcza diamentowa

FREZY Hi-Line XS

GB751R		GB756R			I	
GB752R		GB757R			II	
GB753R		GB758R			III	
GB771R					XLI	
GB772R					XLII	
GB773R					XLIII	
GB740R			GB744R		▲	
			GB745R			
			GB741R			I
			GB746R			II
		GB742R			III	
		GB743R		GB747R		
			GB748R			

Hi-Line
XS/XXS











FREZY, WIERTŁA I OSTRZA AESCULAP




FREZY HI-LINE XS

Ø	1.0 mm	1.4 mm	1.8 mm	2.3 mm	2.7 mm	3.1 mm	4.0 mm	4.5 mm	5.0 mm	6.0 mm	
I	GE401R	GE402R	GE403R	GE404R	GE405R	GE406R	GE407R		GE408R	GE409R	Rozetowe
II	GE501R	GE502R	GE503R	GE504R	GE505R	GE506R	GE507R		GE508R	GE509R	
III			GE603R	GE604R	GE605R	GE606R	GE607R		GE608R	GE609R	
XLI				GE704R*		GE706R	GE707R		GE708R	GE709R	
XLII ②						GE280SU		GE282SU		GE281SU	
XLIII ②						GE290SU		GE292SU		GE291SU	

Ø	0.6 mm	1.0 mm	1.4 mm	1.8 mm	1.8 mm	2.3 mm	2.7 mm				
I ②	GE469SU	GE471SU			GE473SU		GE475SU				Rozetowe z długą szyjką
II			GE572R*	GE573R*		GE574R*					





Ø	1.0 mm	1.4 mm	1.8 mm	2.3 mm	2.7 mm	3.1 mm	4.0 mm	4.5 mm	5.0 mm	6.0 mm	
I	GE411R	GE412R	GE413R	GE414R	GE415R	GE416R	GE417R		GE418R	GE419R	Diamantowe
II	GE511R	GE512R	GE513R	GE514R	GE515R	GE516R	GE517R		GE518R	GE519R	
III			GE613R	GE614R	GE615R	GE616R	GE617R		GE618R	GE619R	
XLI				GE714R		GE716R	GE717R		GE718R	GE719R	
XLII ②						GE283SU		GE286SU		GE284SU	
XLIII ②						GE293SU		GE296SU		GE294SU	

Ø	0.6 mm	0.8 mm	1.0 mm	1.4 mm	1.8 mm	1.8 mm			
									
I ②	GE459SU	GE460SU	GE461SU			GE463SU			1  sterile
II				GE562R*	GE563R*				Diamantowe z długą szyjką

Ø	2.3 mm	3.1 mm
		
I	GE424R	GE425R
II	GE524R	GE525R
III	GE624R	GE625R





1  sterile

Diamantowe gruboziarniste

Ø	4.0 mm	5.0 mm	6.0 mm
			
I ②	GE456SU	GE457SU	
II ②	GE556SU	GE557SU	GE558SU
III ②	GE656SU	GE657SU	GE658SU

1  sterile

Diamantowe ekstra gruboziarniste

Ø	5.0 mm	6.0 mm
		
	GE396R*	GE397R*

1  sterile








Frez podwójnie tnący Twin-Cut

Hi-Line
XS/XXS







FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY HI-LINE XS

Ø	1.8 mm	2.3 mm	3.1 mm	3.1 mm	3.1 mm	3.1 mm
						
I			GE435R			
II	GE531R*	GE534R	GE535R	GE553R		GE555R
III	GE631R	GE634R	GE635R	GE653R	GE654R*	GE655R
XLI						
XLII ②						
XLIII ②						





Frez typu
neuro cutter

Ø	4.0 mm	5.0 mm	6.0 mm	4.0 mm
Soft cut				
I				
II	GE548R	GE549R	GE550R	
III	GE648R	GE649R	GE650R	GE645R
XLI	GE711R*	GE729R*	GE712R	
XLII ②	GE285SU			
XLIII ②	GE295SU			






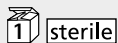
Frez barytkowy

Ø	4.0 mm	6.0 mm
Standard		
II	GE544R	GE546R
III	GE644R	GE646R

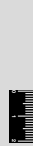



Frez barytkowy

Ø	4.0 mm	6.0 mm
		
II	GE540R	GE542R
III		





Frez stożkowy

Ø	4.0 mm
	
II	GE539R*
III	GE639R*














Frez w kształcie
odwróconego stożka,
diamentowy

Ø	6.0 mm
	
I	GE437R
II	GE537R



Frez żółdźiowy

Ø	4.0 mm	Ø	1.0 mm	1.1 mm	1.2 mm	1.5 mm	2.0 mm			②
										
II	GE536R*	▲	GE390R	GE391R	GE389R	GE395R		I	GE420R	GE429SU
		I				GE432R	GE433R	II	GE520R	GE529SU
		II				GE532R	GE533R	III	GE620R	GE629SU
		XLI ②				GE700SU				



Frez owalny







Wiertło spiralne



Frez do kraniotomii



Hi-Line
XS/XXS



 /Ø	12 mm/1.4 mm	20 mm/1.4 mm
		
▲		
I		
II	GE522R	GE523R


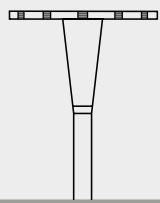


Lindemann

Ø	1.0 mm
	
▲	GE392R
I	
II	GE521R



Frez punktowy

Ø	22.0 mm
	
▲	
I ②	GE430SU
II ②	GE530SU







Dysk diamentowy

FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY HI-LINE XS (Z WĘGLIKA WOLFRAMU)



Ø	2.35 mm
	
II ②	GE528SU
III ②	GE628SU

 sterile

Ø	4.0 mm	5.0 mm
		
II ②	GE507TC-SU	GE508TC-SU
III ②	GE607TC-SU	GE608TC-SU

 sterile










Rozetowe

Ø	3.1 mm
	
II ②	GE535TC-SU
III ②	GE635TC-SU

 sterile

Frez typu neuro cutter

FREZY Hi-Line XXS




GB790R		
GB791R	 	II
GB792R	 	II
GB793R	 	III
GB794R	 	III

Hi-Line
XS/XXS







FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY HI-LINE XXS

Ø	3.0 mm	4.0 mm
		
II ②	GE804SU	GE805SU
III ②	GE834SU	GE835SU






Rozetowe

Ø	3.0 mm	4.0 mm	5.0 mm
			
II ②	GE816SU	GE817SU	GE818SU
III ②	GE846SU	GE847SU	GE848SU








Frez diamentowy gruboziarnisty

Ø	2.0 mm	3.0 mm
		
II ②	GE802SU	GE803SU
III ②	GE832SU	GE833SU



































Frez typu neuro cutter

Ø	2.0 mm	3.0 mm	4.0 mm	5.0 mm
				
II ②	GE812SU	GE813SU	GE814SU	GE815SU
III ②	GE842SU	GE843SU	GE844SU	GE845SU



Frez typu neuro cutter, diamentowy, gruboziarnisty











FREZY Hi-Line










GB529R 	GB519R 	 
GB530R 	GB533R 	 
GB531R 	GB534R 	 
GB532R 	GB535R 	 
GB521R 	GB522R 	   
GB520R 	GB536R 	 
	GB537R 	 
	GB538R 	 




Hi-Line


FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY HI-LINE




Ø	1.0 mm	1.4 mm	2.3 mm	3.1 mm	4.5 mm	6.0 mm	8.0 mm			
										 sterile
					GD824R	GD825R				Rozetowe
I		GD735R	GD807R	GD738R	GD741R	GD744R	GD747R			
II	GD733R	GD736R	GD808R	GD739R	GD742R	GD745R	GD748R			
III			GD809R	GD740R	GD743R	GD746R	GD749R			
XLI				GD810R		GD812R				
XLII				GD811R		GD813R				

Ø	1.0 mm	1.4 mm	2.3 mm	3.1 mm	4.5 mm	6.0 mm				
										 sterile
					GD831R	GD832R				Diamantowe
I		GD789R	GD792R	GD795R	GD798R	GD801R				
II	GD787R	GD790R	GD793R	GD796R	GD799R	GD802R				
III			GD794R	GD797R	GD800R	GD803R				
XLI				GD814R		GD816R				
XLII				GD815R		GD817R				

Ø	2.3 mm	3.1 mm
		
I		
II	GD692R	GD695R
III	GD693R	GD696R





Frez diamentowy gruboziarnisty

Ø	4.5 mm	6.5 mm
		
I	GD713R	GD717R
II	GD714R	GD718R
III	GD716R	GD719R



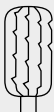


Frez diamentowy ekstra gruboziarnisty

Ø	
	
I	GD804R
II	GD805R
III	GD806R






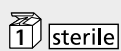
Frez do kraniotomii

Ø	5.0 mm	7.0 mm
		
II	GD845R	GD847R
XLI	GD703R	







Frez baryłkowy

Ø	5.0 mm	7.0 mm
		
II	GD841R	GD843R
III		



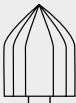


Frez stożkowy

Ø	1.8 mm	2.2 mm	3.0 mm
			
II	GD751R	GD754R	GD757R
III			GD758R





Frez typu neuro cutter

Ø	7.9 mm	9.5 mm
		
I		GD774R
II	GD772R	GD775R



Frez żółdziowy

Ø	1.0 mm
	
II	GD784R






Frez punktowy

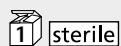
Hi-Line






FREZY, WIERTŁA I OSTRZA AESCULAP

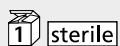
FREZY HI-LINE

Ø	1.5 mm	2.0 mm
		
▲	GD836R	GD837R
I	GD726R	GD729R
II	GD727R	GD730R


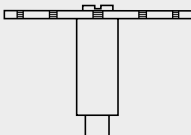


Frez spiralny

 / Ø	16 mm / 1.65 mm
	
▲	GD839R
I	



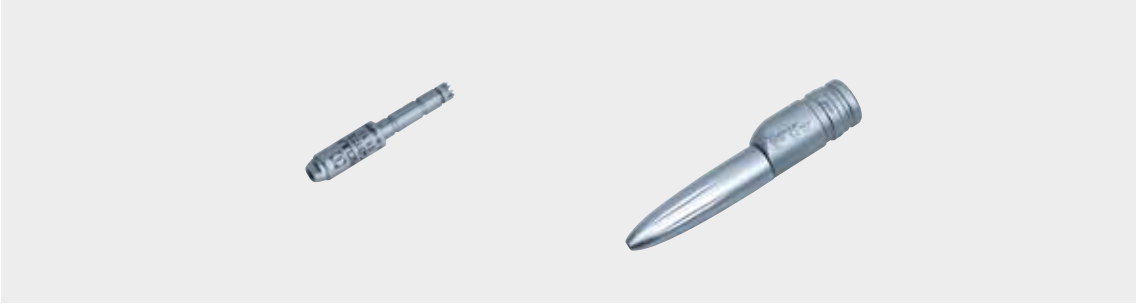
Lindemann

Ø	25 mm
	
II	GD763R



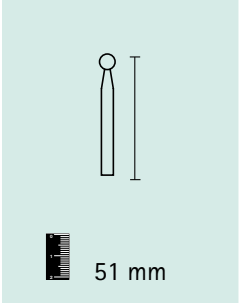
Dysk diamentowy

FREZY 2,35 MM

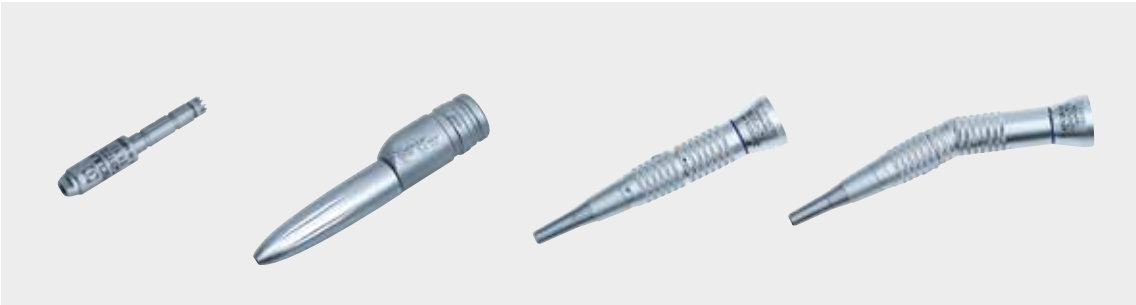


GB173

GB376R/GB380R



51 mm

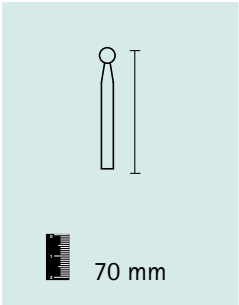


GB173

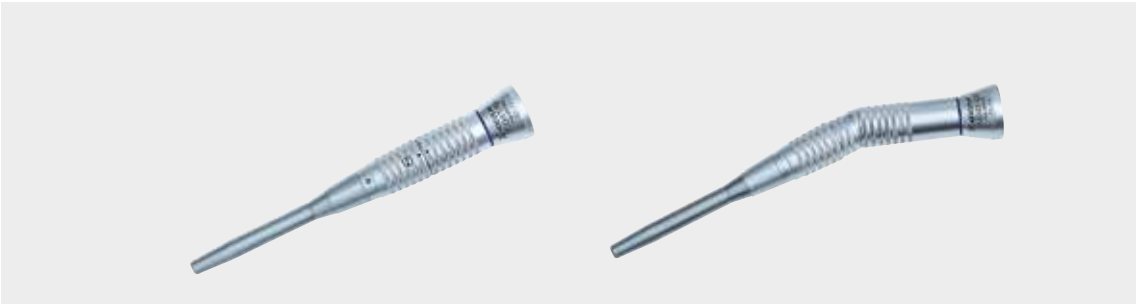
GB376R/GB380R

GD450

GD465/GD455

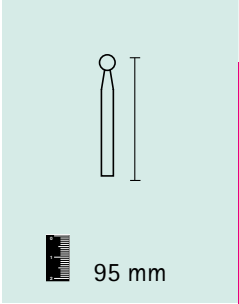


70 mm



GD451

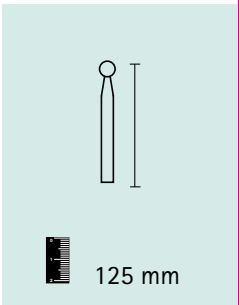
GD466/GD456



95 mm



GB124R




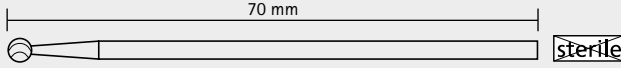

125 mm


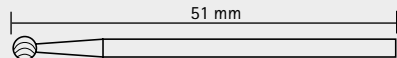
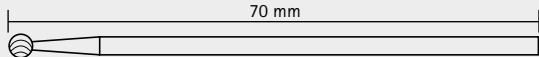
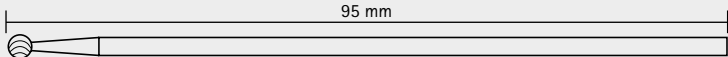
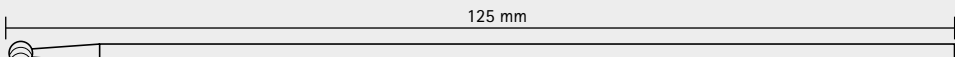
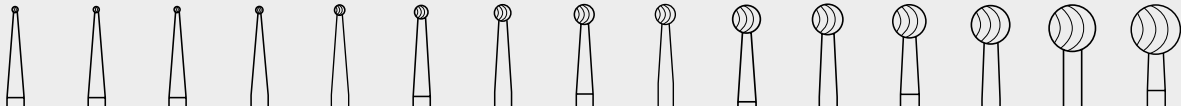

2.35 mm



FREZY, WIERTŁA I OSTRZA AESCULAP

FREZY 2,35 MM

Ø mm	0.60	0.70	0.80	1.00	1.40	1.80	2.30	2.70	3.10	3.50	4.00	4.50	5.00	6.00	7.00
ISO	006	007	008	010	014	018	023	027	031	035	040	045	050	060	070
															
	70 mm									GC900R	GC901R	GC903R	GC904R		
	Allport														

Ø mm	0.60	0.70	0.80	1.00	1.40	1.80	2.30	2.70	3.10	3.50	4.00	4.50	5.00	6.00	7.00
ISO	006	007	008	010	014	018	023	027	031	035	040	045	050	060	070
	 <div>sterile</div>														
	 <div>sterile</div>														
	 <div>sterile</div>														
	 <div>sterile</div>														
															
51 mm				GD870R		GD873R		GD875R		GD876R	GD877R		GD879R		
70 mm	GD041R	GD042R	GD043R	GD044R	GD045R	GD046R	GD047R	GD048R	GD049R	GD050R	GD051R	GD052R	GD053R	GD054R	GD055R
95 mm					GD145R	GD146R	GD147R	GD148R	GD149R	GD150R	GD151R	GD152R	GD153R	GD154R	GD155R
125 mm						GD246R	GD247R	GD248R	GD249R	GD250R	GD251R	GD252R	GD253R	GD254R	GD255R
	Rozetowe														

Ø mm	0.60	0.70	0.80	1.00	1.40	1.80	2.30	2.70	3.10	3.50	4.00	4.50	5.00	6.00	7.00
ISO	006	007	008	010	014	018	023	027	031	035	040	045	050	060	070

51 mm

sterile

70 mm

sterile

95 mm

sterile

125 mm


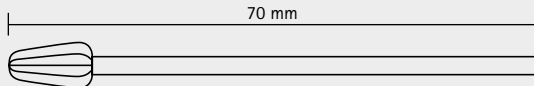
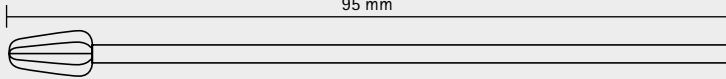
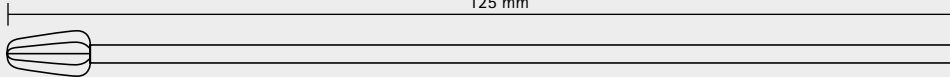
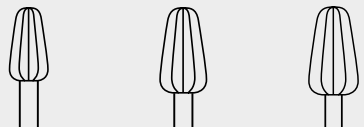

sterile


51 mm															
70 mm	GD021R	GD022R	GD023R	GD024R	GD025R	GD026R	GD027R	GD028R	GD029R	GD030R	GD031R	GD032R	GD033R	GD034R	GD035R
95 mm					GD125R	GD126R	GD127R	GD128R	GD129R	GD130R	GD131R	GD132R	GD133R	GD134R	GD135R
125 mm					GD225R	GD226R	GD227R	GD228R	GD229R	GD230R	GD231R	GD232R	GD233R	GD234R	GD235R

Diamantowe



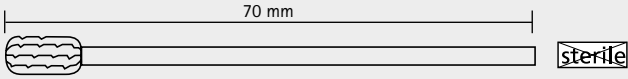
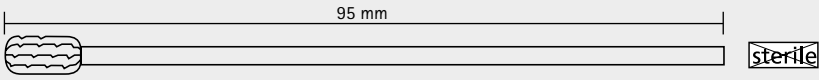
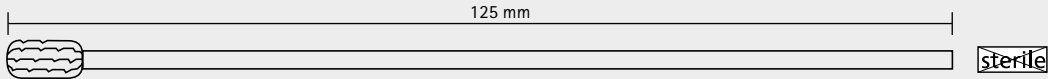
FREZY 2,35 MM

Ø	5.0 mm	6.0 mm	7.0 mm					
	 <div>70 mm</div> <div>sterile</div>							
	 <div>95 mm</div> <div>sterile</div>							
	 <div>125 mm</div> <div>sterile</div>							
								
70 mm	GD062R	GD063R	GD064R					
95 mm	GD162R		GD164R					
125 mm	GD262R		GD264R					
	Frez stożkowy							

Ø	4.0 mm	5.0 mm	6.0 mm	7.0 mm				
								
70 mm	GD071R	GD072R	GD073R	GD074R				



Frez stożkowy

Ø	4.0 mm	5.0 mm	6.0 mm	7.0 mm				
								
								
								
70 mm	GD081R	GD082R	GD083R	GD084R				
95 mm		GD182R		GD184R				
125 mm		GD282R		GD284R				







Frez baryłkowy

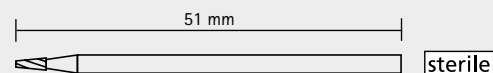
2.35 mm




FREZY, WIERTŁA I OSTRZA AESCULAP

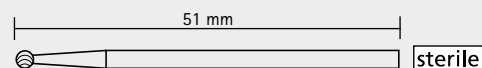
FREZY 2,35 MM

 / Ø	4.0 / 1.2 mm	4.5 / 1.6 mm	23.0 / 2.2 mm					
								
	GD950R	GD951R	GD953R					
	TC	TC						



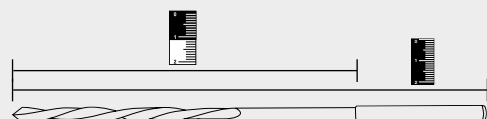
Frez zwężający się ku końcowi

Ø	2.3 mm							
								
	GD961R							
	TC							



Rozetowy

 sterile	Ø				
GC880R	1.4 mm	58 mm	28 mm		»GB173R
GC884R	2 mm	65 mm	35 mm		
GC887R	2.7 mm	67 mm	37 mm		
GC890R	3.2 mm	67 mm	37 mm		

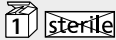







WIERTŁA SPIRALNE, GWINTOWNIKI, DRUTY KIRSCHNERA, ROZWIERTAKI ŚRÓDSZPIKOWE

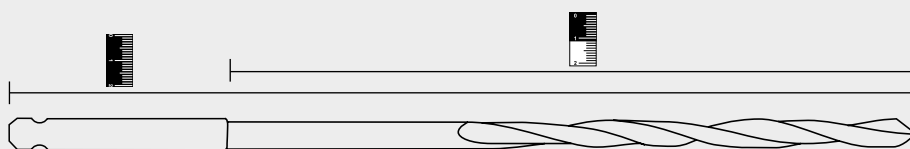








FREZY, WIERTŁA I OSTRZA AESCULAP

WIERTŁA SPIRALNE, GWINTOWNIKI, DRUTY KIRSCHNERA, ROZWIERTAKI ŚRÓDSZPIKOWE

 sterile	Ø				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				

AO
mały



 sterile	Ø				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



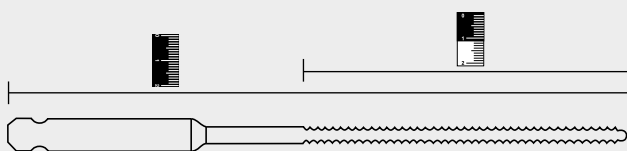


Ø



GC339R	2.7 mm	130 mm	32 mm
GC341R	3.5 mm Corticalis	130 mm	50 mm
GC340R	3.5 mm Spongiosa	130 mm	63 mm
GC346R	4 mm	130 mm	60 mm
GC344R	4.5 mm	130 mm	63 mm
GC345R	4.5 mm	180 mm	85 mm
GC348R	6.5 mm	130 mm	25 mm

A0
mały

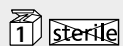
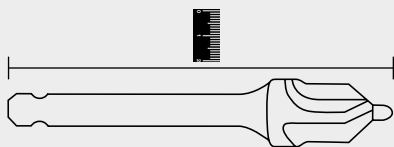


Ø



GC332R	2.7 / 3.5 / 4 mm	130 mm	
GC335R	4.5 / 6.5 mm Corticalis	130 mm	

A0
mały

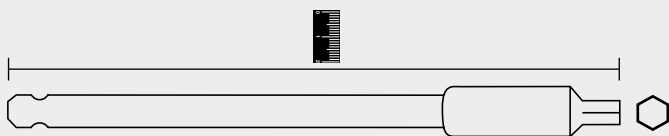


Ø



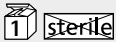
GC355R	2.7 / 3.5 / 4 mm	130 mm	2.5 mm
GC354R	4.5 - 6.5 mm	130 mm	3.5 mm

A0
mały






FREZY, WIERTŁA I OSTRZA AESCULAP

WIERTŁA SPIRALNE, GWINTOWNIKI, DRUTY KIRSCHNERA, ROZWIERTAKI ŚRÓDSZPIKOWE



 sterile	Ø		
GC461R	1.1 mm	65 mm	35 mm
GC491R	1.5 mm	28 mm	10 mm
GC462R	1.5 mm	75 mm	45 mm
GC464R	2 mm	90 mm	60 mm








 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

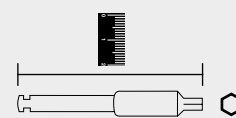
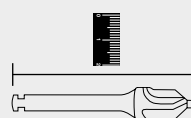
» GB173R



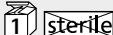



 sterile	Ø	
GC437R	1.5 mm	20 mm
GC438R	2 mm	24.5 mm

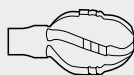
 sterile	
GC431R	50 mm




 sterile		
GC458R	1.5 mm	50 mm



 Ø	 Ø	 Ø	 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 wiertła




 	
GE666R*	470 mm

Trzonek wiertła

AO



 		
GE663S*	800 mm	2.5 mm

Prowadnica



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

FREZY, WIERTŁA I OSTRZA AESCULAP

PERFORATORY CZASZKI, FREZY DO KRANIOTOMII



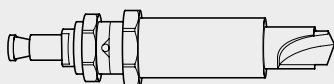
FREZY, WIERTŁA I OSTRZA AESCULAP

PERFORATORY CZASZKI, FREZY DO KRANIOTOMII

 **sterile** Ø/mm

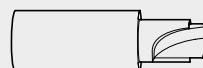
GB300R	6/9
GB302R	9/12
GB304R	12/15

Hudson



 **sterile** Ø/mm

TE561	6/9
TE562	9/12
TE563	12/15

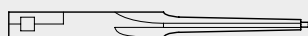


 **sterile**  Ø

GC303R	20 mm	1.6 mm			
GC307R	20 mm	2 mm			

» GB265R, GB268R

GC303R



GC307R

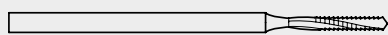


 **sterile**

GC304R					
---------------	--	--	--	--	--

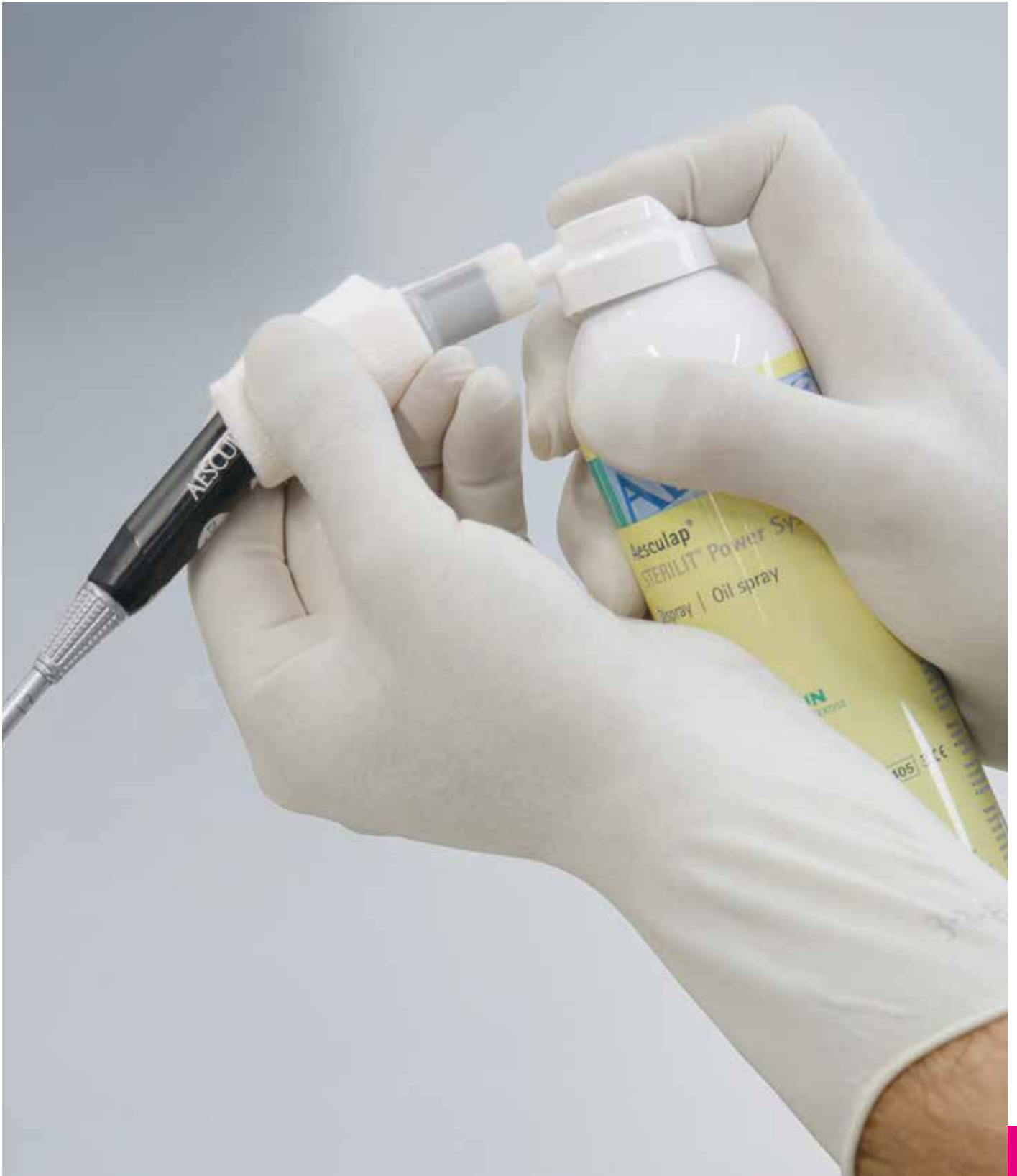
» GB292

GC304R



Frezy do kraniotomii do Hi-Line / Hi-Line XS

»  **49 - 54**



FREZY, WIERTŁA I OSTRZA AESCULAP

DERMATOLOGIA



GB228R ②

Wagner



» GB231R, GA670



Siatkownica

BA721 ②

1:1.5

BA722 ②

1:3

BA723 ②

1:6

Skin Graft
Mesher



» BA720R



CZYSZCZENIE I KONSERWACJA



GB600850
ELAN 4 air



GB600860
ELAN 4 electro



GB600840
Acculan 3Ti



GB600870
microspeed uni XS



GB600820
HiLAN, HiLAN XS, Hi-Line
(XS, XXS), Microspeed EC,
microspeed uni, microLAN,
miniLAN



GB600830
mini-Line



GB600810
micro-Line



GB600
Olej do systemów
motorowych Sterilit



etc.

FREZY, WIERTŁA I OSTRZA AESCULAP

CZYSZCZENIE I KONSERWACJA

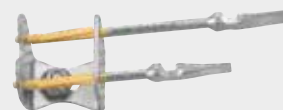
Mocowanie ECCOS do ostrzy pił

GB481R



ELAN 4

GB729R



GB720R



Mocowanie ECCOS do frezów

Hi-Line (XS)

GB613R



ELAN 4

GB718R



Mocowanie ECCOS do perforatora czaszki

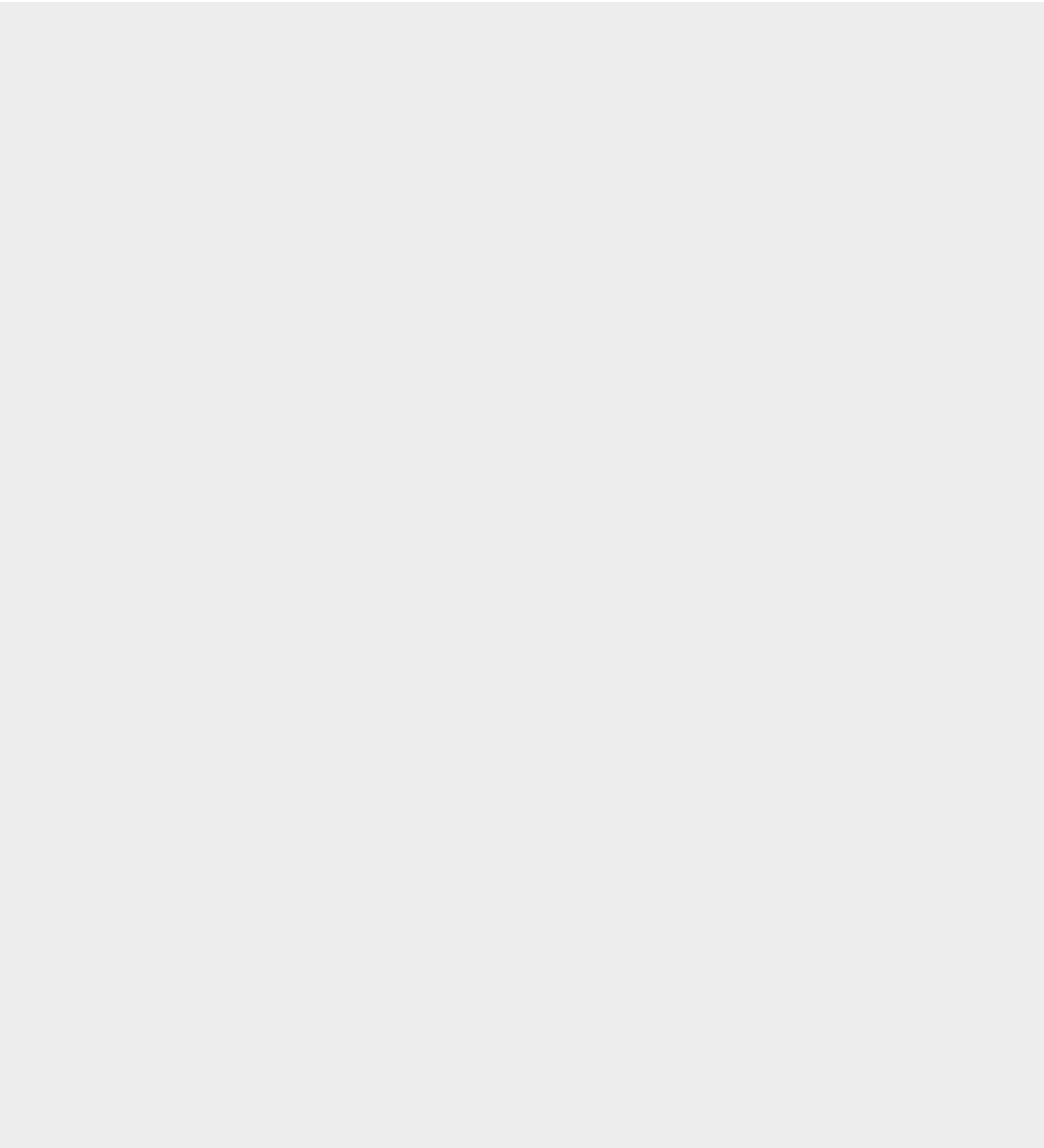
GB572R



A B C
1 2 3

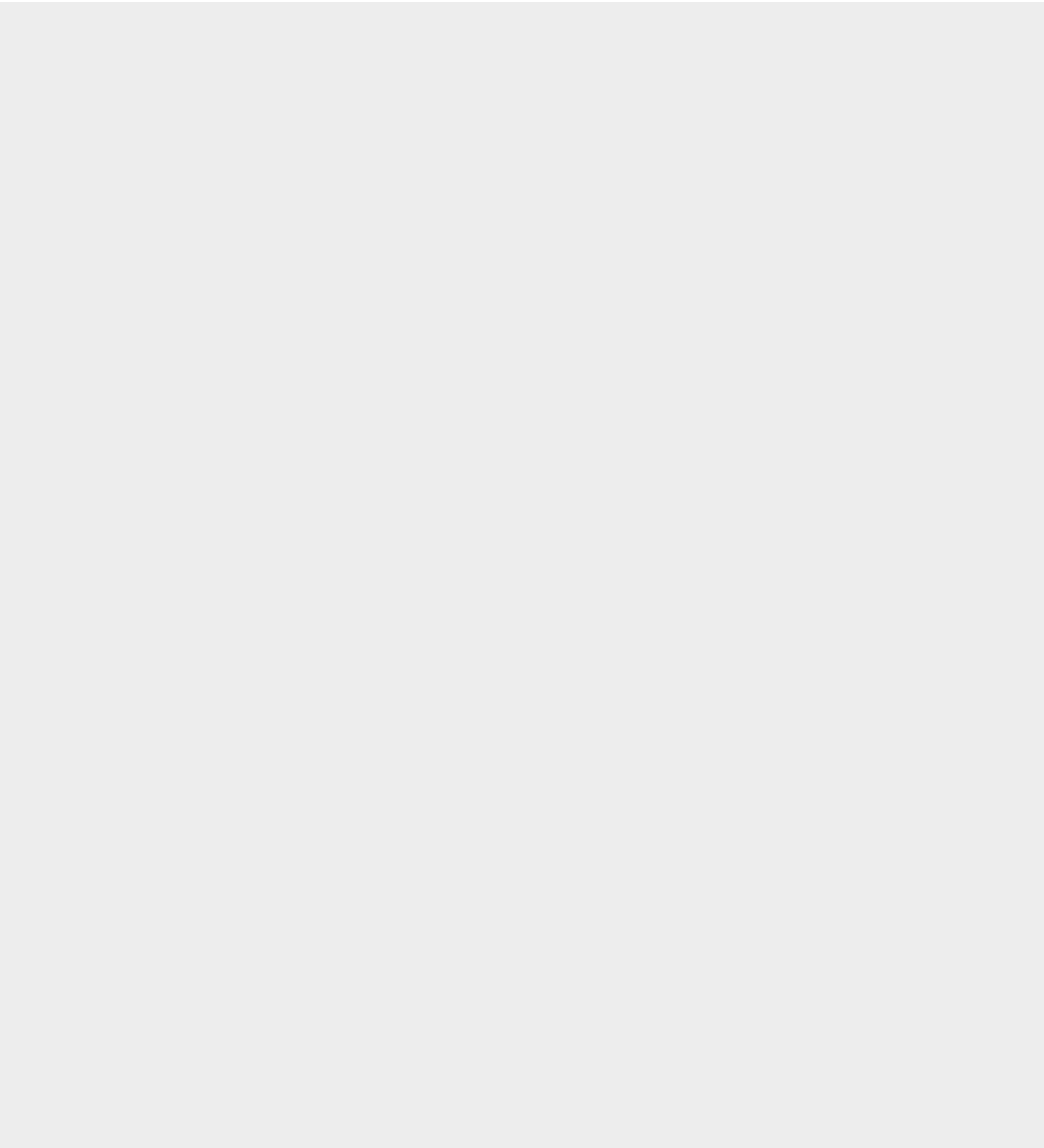
FREZY, WIERTŁA I OSTRZA AESCULAP

INDEKS, UNIWERSALNE NASADKI NARZĘDZIOWE, ZNAKI I SYMBOLE



FREZY, WIERTŁA I OSTRZA AESCULAP

INDEKS, UNIWERSALNE NASADKI NARZĘDZIOWE, ZNAKI I SYMBOLE

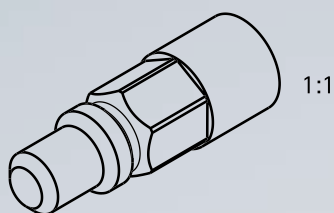


FREZY, WIERTŁA I OSTRZA AESCULAP

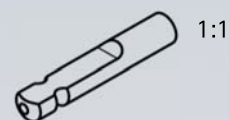
INDEKS, UNIWERSALNE NASADKI NARZĘDZIOWE, ZNAKI I SYMBOLE

UNIWERSALNE NASADKI NARZĘDZIOWE

AO DUŻA



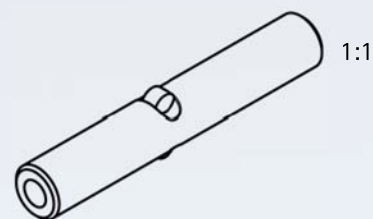
AO MAŁA



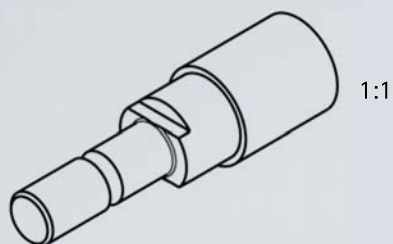
DENTAL



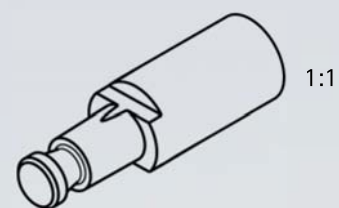
DIN



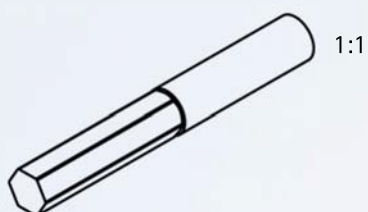
HARRIS



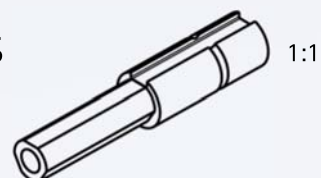
HUDSON



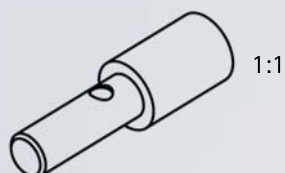
SZEŚCIO-
KĄTNA
(HEX)



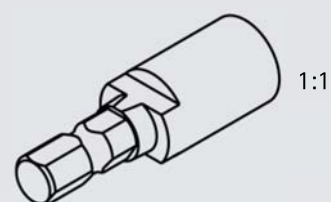
SYNTHES
DHS/DCS



TRINKLE



ZIMMER



ZNAKI I SYMBOLE



➤ 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

INDEKS, UNIWERSALNE NASADKI NARZĘDZIOWE, ZNAKI I SYMBOLE

ZNAKI I SYMBOLE



➤ ŚREDNICA KANIULACJI WIERTŁA

TC

➤ FREZ/WIERTŁO Z WĘGLIKA WOLFRAMU



➤ JEDNOSTKA PAKOWANIA



➤ PAKOWANE STERYLNIE/NIESTERYLNE



➤ FREZ/WIERTŁO/OSTRZE JEDNORAZOWEGO UŻYTKU



➤ DO STOSOWANIA Z UCHWYTEM



➤ STRONA

Aesculap Chifa Sp. z o.o. | 64-300 Nowy Tomyśl | ul. Tysiąclecia 14
Tel. (61) 44 20 100 | Fax (61) 44 23 936 | www.chifa.com.pl

Aesculap Chifa – firma grupy B. Braun

Główny znak handlowy "Aesculap" jest zarejestrowanym znakiem handlowym firmy 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.