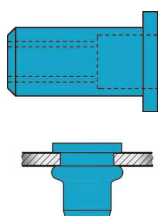








NITONAKRĘTKI STAL NIERDZEWNA A2

Materiał: stal nierdzewna A2 1 4567



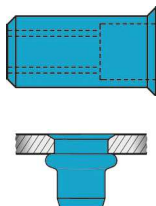
Standardowa Łeb płaski









G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 11,0	0,25 - 3,0	145 5444	A 500
	6 x 13,0	2,5 - 4,0	145 5445	"
M 5  7,1 mm	7 x 11,5	0,25 - 3,0	143 3725	A 500
	7 x 13,5	2,5 - 4,5	143 3726	"
M 6  9,1 mm	9 x 15,5	0,25 - 3,5	145 5446	A 250
	9 x 18,0	3,0 - 5,5	145 5447	"
M 8  11,1 mm	11 x 17,0	0,25 - 3,5	145 5448	A 100
	11 x 20,0	3,0 - 6,0	145 5449	"

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

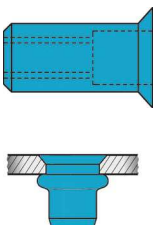
Mały łeb









G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 12,0	0,25 - 3,0	143 3727	A 500
	M 5  7,1 mm	7 x 12,5	0,25 - 3,0	143 3728
M 6  9,1 mm	9 x 15,5	0,25 - 3,5	143 3729	A 250
	M 8  11,1 mm	11 x 17,0	0,25 - 3,5	143 3730

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

Łeb wpuszczany



G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 12,0	1,5 - 3,0	143 3731	A 500
	6 x 13,0	2,5 - 4,0	145 5450	"
M 5  7,1 mm	7 x 13,5	1,5 - 4,0	143 3732	A 500
	7 x 15,5	3,5 - 6,0	145 5451	"
M 6  9,1 mm	9 x 17,0	1,5 - 4,5	143 3733	A 250
	9 x 18,5	4,0 - 6,0	145 5452	"
M 8  11,1 mm	11 x 18,5	1,5 - 4,5	143 3734	A 100
	11 x 20,0	4,0 - 6,0	145 5453	"

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

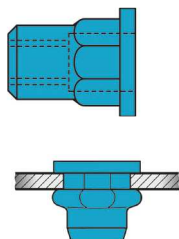
NITONAKRĘTKI CZĘŚCIOWO SZEŚCIOKĄTNE STAL NIERDZEWNA A2









Materiał: stal nierdzewna A2 1 4567

Standardowa

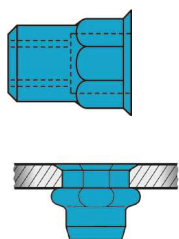
Łeb płaski









G	D x L mm	 mm	No.	
M 4  SW6 + 0,1	6 x 11,0	0,5 - 2,0	145 5454	A 500
M 5  SW7 + 0,1	7 x 12,0	0,5 - 3,0	145 5455	"
M 6  SW9 + 0,1	9 x 15,5	0,5 - 3,0	145 5456	A 250
M 8  SW11 + 0,1	11 x 17,0	0,5 - 3,0	145 5457	A 100

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

Mały łeb



G	D x L mm	 mm	No.	
M 4  SW6 + 0,1	6 x 11,0	0,5 - 2,0	145 5458	A 500
M 5  SW7 + 0,1	7 x 12,0	0,5 - 3,0	145 5459	"
M 6  SW9 + 0,1	9 x 15,5	0,5 - 3,0	145 5460	A 250
M 8  SW11 + 0,1	11 x 17,0	0,5 - 3,0	145 5461	A 100

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.



180

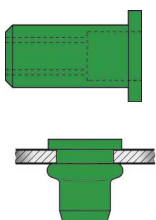
Maksymalny moment dokręcania oraz siły zrywające gwint i siły ścinające dla wszystkich nitonakrętek podane są na **stronie 180**. Informacje dotyczące poszczególnych średnic łba można znaleźć na **stronie 191**.







NITONAKRĘTKI STAL NIERDZEWNA A4

Materiał: stal nierdzewna A4 1 4578



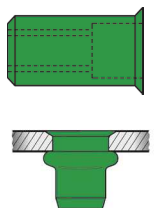
Standardowa Łeb płaski









G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 11,0	0,25 - 3,0	145 5468	A 500
	6 x 13,0	2,5 - 4,0	145 5473	"
M 5  7,1 mm	7 x 11,5	0,25 - 3,0	145 5475	"
	7 x 13,5	2,5 - 4,5	145 5478	"
M 6  9,1 mm	9 x 15,5	0,25 - 3,5	145 5462	A 250
	9 x 18,0	3,0 - 5,5	145 0381	"
M 8  11,1 mm	11 x 17,0	0,25 - 3,5	145 5480	A 100
	11 x 20,0	3,0 - 6,0	145 5485	"

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

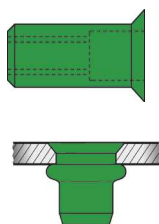
Mały łeb









G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 12,0	0,25 - 3,0	145 5472	A 500
M 5  7,1 mm	7 x 12,5	0,25 - 3,0	145 5476	"
M 6  9,1 mm	9 x 15,5	0,25 - 3,5	145 5465	A 250
M 8  11,1 mm	11 x 17,0	0,25 - 3,5	145 5481	A 100

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

Łeb wpuszczany



G	D x L mm	 mm	No.	
M 4  6,1 mm	6 x 12,0	1,5 - 3,0	145 5471	A 500
	6 x 13,0	2,5 - 4,0	145 5474	"
M 5  7,1 mm	7 x 13,5	1,5 - 4,0	145 5479	"
	7 x 15,5	3,5 - 6,0	145 0382	"
M 6  9,1 mm	9 x 17,0	1,5 - 4,5	145 5464	A 250
	9 x 18,5	4,0 - 6,0	145 5463	"
M 8  11,1 mm	11 x 18,5	1,5 - 4,5	145 5484	A 100
	11 x 20,0	4,0 - 6,0	145 5486	"

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.

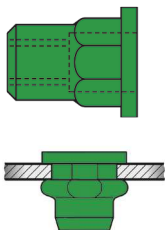
NITONAKRĘTKI CZĘŚCIOWO SZEŚCIOKĄTNE STAL NIERDZEWNA









Materiał: stal nierdzewna A4 1 4578

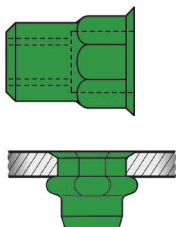
Standardowa







Łeb płaski



G	D x L mm	 mm	No.	
M 4  SW6 + 0,1	6 x 11,0	0,5 - 2,0	145 5469	A 500
M 5  SW7 + 0,1	7 x 12,0	0,5 - 3,0	144 6456	"
M 6  SW9 + 0,1	9 x 15,5	0,5 - 3,0	145 5466	A 250
M 8  SW11 + 0,1	11 x 17,0	0,5 - 3,0	145 5482	A 100

Mały łeb



G	D x L mm	 mm	No.	
M 4  SW6 + 0,1	6 x 11,0	0,5 - 2,0	145 5470	A 500
M 5  SW7 + 0,1	7 x 12,0	0,5 - 3,0	145 5477	"
M 6  SW9 + 0,1	9 x 15,5	0,5 - 3,0	145 5467	A 250
M 8  SW11 + 0,1	11 x 17,0	0,5 - 3,0	145 5483	A 100

Dopłata do stopu jest naliczana osobno na podstawie kursu dziennego.



180

Maksymalny moment dokręcania oraz siły zrywające gwint i siły ścinające dla wszystkich nitonakrętek podane są na **stronie 180**. Informacje dotyczące poszczególnych średnic łba można znaleźć na **stronie 191**.