

PŁYTKI DO LISTWY PROWADZĄCEJ VA40

REPLACEABLE WEAR PLATES SELF-LUBRICATING

VA41



Materiał / Material

VA41.01. BRĄZ + GRAFIT
BRONZE + GRAPHITE
HB > 190

VA41.03. MATERIAŁ SPIEKANY
SINTERED MATERIAL
MAX. OKREŚLONE CIŚNIENIE 300MPa (N/mm²)
MAX. SPECIFIC PRESSURE 300MPa (N/mm²)

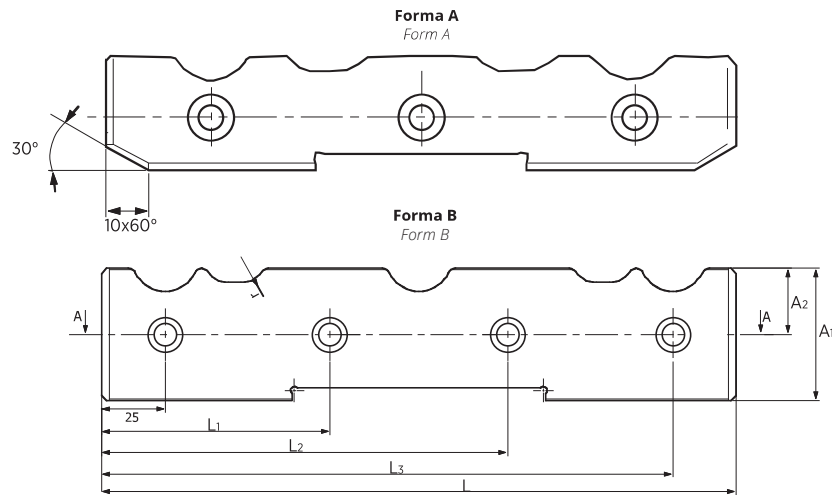
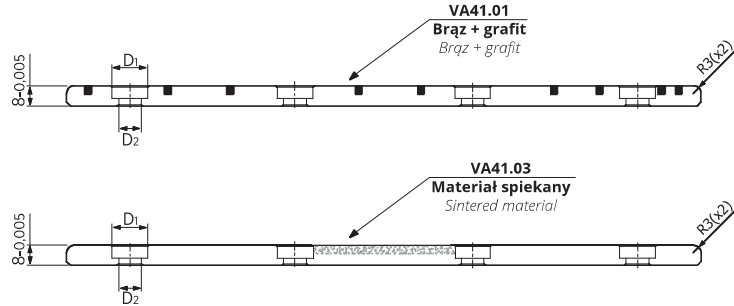
Jak zamówić / How to order

Symbol: VA41.XX.065.200

XX

01 - brąz + grafit / 01 - Bronze + graphite
03 - materiał spiekany / 03 - Sintered material

Śruby V8 / V12 str. 742
Screws V8 / V12 page 742



Symbol	Symbol GSB	A ₁ ±0.2	L -0.5/-1	L ₁ -0.3/-0.5	L ₂ -0.3/-0.5	L ₃ -0.3/-0.5	A ₂ ±0.1	D ₁	D ₂	r	Forma Form
VA41.XX.065.150	G246-XX-065-150-02	27	150	75	-	125	14	11	6,5	8,5	A
VA41.XX.065.200	G246-XX-065-200-02	27	200	75	125	175	14	11	6,5	8,5	A
VA41.XX.065.250	G246-XX-065-250-02	27	250	90	160	225	14	11	6,5	8,5	A
VA41.XX.065.300	G246-XX-065-300-02	27	300	95	205	275	14	11	6,5	8,5	A
VA41.XX.125.150	G246-XX-125-150-02	52	150	75	-	125	26	14	9	10	B
VA41.XX.125.200	G246-XX-125-200-02	52	200	75	125	175	26	14	9	10	B
VA41.XX.125.250	G246-XX-125-250-02	52	250	90	160	225	26	14	9	10	B
VA41.XX.125.300	G246-XX-125-300-02	52	300	100	200	275	26	14	9	10	B

Elementy prowadzące do tłoczników