

4146

ZLOŽENIE COMPOSITION

CHARAKTERISTIKA FEATURES

POUŽITIE APPLICATIONS

PTFE+kevlar® sugli angoli PTFE+kevlar® on corners

Filato di puro PTFE e kevlar®
Pure PTFE yarn and kevlar®

Pletená upchávka z lubrikovaného vlákna z čistého PTFE,
spevneného v rohoch vláknom z čistého KEVLARU,
impregnovaného vlákno po vlákne disperzným PTFE
a lubrikovaného.

Braid packing consisting of lubricated pure PTFE yarn, strengthened
on the corners with pure kevlar® yarn, impregnated yarn-by-yarn
with dispersed PTFE and lubricant.

Vratný pohyb, vysoký tlak a otáčky; riedidlá, slabé kyseliny,
agresívne plyny, agresívne chemické kvapaliny, zvlášť
pre roztavené alkalické kovy, univerzálne použitie pre kyslik.
- vhodné pre papiernictvo, energetiku, chemický a petrochemický
priemysel.

Reciprocating motion; high pressure and speed; solvents; weak acids;
aggressive gases; alkaline products; aggressive chemical fluids, apart from
molten alkaline metals; universal use a part from with oxygen; suitable for paper
meels, electricity power station, the chemical and petrochemical industries and
water treatment plant.

PER POMPE FOR PUMPS

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P	bar	-	300	500
t	°C		-200 +280	
ph			3÷12	
v	m/sec	-	2	1,5