

## **BLADE SELECTOR**

ASSORTMENT	BIMETAL				
APPLICATION	•••■	□оН∧	•●₌■	поНл	
Nickel-based alloys					
Duplex and heat-resistant steels					
Titanium, titanium alloys					SELEKTA® GS X3000®
Aluminum bronze			MARATHON® X3000®		
Hardened and tempered steels (over 1000 N/mm²)					signess constant
Stainless and acid-resistant steels (austenitic)					SKALAR® X3000®
Stainless and acid-resistant steels (ferritic)					
Nitriding and high-speed steels					
Cast iron					
Tool steels					1
Hardening steels, spring and ball bearing steels	wikus PRI	MAR® M42	MARATHON® M42	PROFLEX® M42 &	SELEKTA® GS M42
Carbon and heat-treated steels	PRIMA	R® M42	MARATHON® M42	PROFLEX® M42	· · · · · · · · · · · · · · · · · · ·
Construction, deep- drawing and cutting steels					SKALAR® M42
Non-ferrous metals					
Aluminum / aluminum alloys					
Surface hardened components					
CLASSIFICATION			2		3
www.wikus.de	Lev	el 1	Level 2		Level 3