SURFACING ALLOYS WALLEX® SELECTOR CHART

WALLEX[®] (cobalt-based)

ALLOY										ROCKWELL HARDNESS (C-scale)	SUPPLIED AS	METHOD OF APPLICATION	DESCRIPTION AND GENERAL USES	
	С	Cr	В	Si	Fe	Ni	Мо	W	Others					
Self-Fluxing														
42	0.9	18.5	1.7	3.0	2.5	13.5	-	8.0	Co: Bal Cu: 0.8	45-50	Atomised Powder	Spraywelder™/ HVOF**	A cobalt-nickel alloy powder that forms deposits similar to those of Wallex® Developed as a lower temperature alternative for many cobalt-6 applications	
50	0.8	19.0	3.6	2.8	2.5	18.0	-	10.0	Co: Bal	56-61	Atomised Powder	Spraywelder™/ HVOF**	Good corrosion resistance and low coefficient-of-friction provides good meta bushings, knives, and cams. Finished by grinding.	
5401	2.3	10.8	1.8	1.8	1.5	18.0	-	34.0	Co: Bal	57-62	Composite Powder	HV0F**	Cobalt matrix powder blended with 35% (by weight) agglomerated and sinter steel bodied plungers for the glass container industry.	
Surfacing														
21	0.25	27.0	-	0.5	1.5	2.8	5.5	-	Co: Bal	28-35	Atomised Powder	PTA* / Laser Cladding*	A cobalt-chromium-molybdenum based alloy with excellent high temperatur and corrosion with toughness and work hardening properties.	
6	1.2	29.0	-	1.2	1.5	-	-	4.5	Co: Bal	38-46	Atomised Powder	HVOF** / PTA* / Laser Cladding*	A cobalt-chromium based alloy powder providing resistance to impact, abras Uses include valves and seats, edger rolls, hot shear knives and blades, hot	
F	1.8	26.0	-	1.3	1.5	22.0	-	12.0	Co: Bal	40-45	Atomised Powder	PTA* / Laser Cladding*	Designed specifically for the hardfacing of internal combustion engine valves higher hardness and fluidity than Wallex® 6, offering good resistance to wear	
12	1.5	29.0	-	1.5	1.5	-	-	8.5	Co: Bal	43-53	Atomised Powder	HVOF** / PTA* / Laser Cladding*	A cobalt-chromium-tungsten based alloy powder with high heat, abrasion, w and is non-galling. For veneer pressure bars, bushings, control plates, knive	
1	2.5	30.0	-	1.5	1.5	-	-	12.0	Co: Bal	50-58	Atomised Powder	PTA* / Laser Cladding*	Good corrosion resistance and low coefficient of friction gives good metal on Applications include bushings, knives, cams, seal-rings, wear pads.	
20	2.5	32.5	-	0.5	1.5	-	-	17.0	Co: Bal	55-59	Atomised Powder	PTA* / Laser Cladding*	A cobalt-chromium-tungsten based alloy powder with high heat, abrasion, w and is non-galling. For veneer pressure bars, bushings, control plates, knive	

*See WCL_TECH-PTA / LASER Selector Chart

**See WCL_TECH-HVOF Selector Chart

The information provided herein is given as a guideline to follow. It is the responsibility of the end user to establish the process information most suitable for their specific application(s). Wall Colmonoy Limited assumes no responsibility for failure due to misuse or improper application, or for any incidental damages arising out of the use of this material or process.

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50, but softer. Finished with carbide tools and grinding.

al-to-metal wear protection (not involving much impact). For

red 88Wc-12Co specifically designed for use in the production of

re properties. Combined resistance to galling, cavitation, erosion

sion, erosion, corrosion and oxidation at high temperatures. trim dies and swaging mandrels.

s to give enhanced resistance to corrosion and erosion. Slightly r and oxidation.

vear and corrosion resistance. It has a low coefficient of friction es and saw teeth.

metal wear protection (low impact).

vear and corrosion resistance. It has a low coefficient of friction es and saw teeth.