ELUX CG

Stainless Steel Grit designed for surface preparation and roughing profiles.

Due to its high mechanical performance and lifetime, STELUX CG offers a real ecological alternative to other surface preparation solutions, such as blasting with aluminum oxide, garnet and other mineral abrasives, which generates much more waste and dust emissions.









PERFORMANCES

Improved coating performance due to cleaner & dust-free parts with optimized profile.

USERS BENEFITS

Ferrous Free Contamination

Does not create ferrous surface contamination due to its composition.

Environment friendly

Reduces waste and dust, being recyclable hundreds of times. Better visibility and cleaner working environment. Complies with the strictest health and safety regulations.

Cost Reduction

Recyclability of the grit reduces total abrasive costs vs. garnet or aluminum Increased efficiency: reducing cycle and blast times, saving labor and productivity.

MARKETS AND APPLICATIONS

Stainless steel castings, forgings and welded parts

Galvanized steel

Special alloys: Nickel-based alloys, Titanium alloys

Surface preparation for powder coatings application

Aluminium casting alloys and parts

Non-ferrous metals castings and parts

Zinc pressure die castings



Non - ferrous contamination



conditions



SPECIFICATIONS

CHEMICAL COMPOSITION (WEIGHT %)	C ~ 2%, Cr ~ 30%, Si ~ 3.5%, Mn ~ 2%	Packaging
SIZE	From 120 to 10 mesh 0.125 mm to 2 mm.	
AVERAGE HARDNESS (HRC)	58 ± 3 (650 HV)	
SPECIFIC GRAVITY	≥ 7.0	BAGS 1000 kg box - 50 bags of 20 kg (44 lb) 500 kg box - 25 bags of 20 kg (44 lb)
SHAPE	Angular	Customized packing upon request
MICROSTRUCTURE	Austenitic matrix with martensitic islands and chromium carbides	

Mesh	Sieve size	STELUX	STEL						
#	mm	CG 200	CG 150	CG 100	CG 60	CG 50	CG 40	CG 30	CG
7	2.80	AP							
8	2.36	Max 10	AP						
10	2.00		Max 10	AP					
12	1.70			Max 10					
14	1.40	Min 85			AP				
16	1.18		Min 85		Max 10	AP			
18	1.00			Min 85		Max 10	AP		
20	0.85				_		Max 10		
25	0.71				Min 85			AP	
30	0.60					Min 85		Max 10	
35	0.50						-		
40	0.425						Min 85		AF
45	0.355								Мах
50	0.300								
80	0.180							Min 85	
120	0.125								Min
200	0.075								



