

Datenblatt | Strahlmittel

STEEL GRIT

GENERAL INFORMATION			CHEMICAL COMPOSITION					
Abrasive		Steel Grit		С	min. 0.85 %	S	max. 0.05%	
Shape		Angular		Si	min. 0.40%	P	max. 0.05%	
С-Туре		High carbon		Mn	0.60 - 1.20 %			
SIZES					APPLICATIONS			
GX 120	0.07 – 0.35 mm 0.003" – 0.014"	GX 18	0.85 – 1.70 mm 0.033" – 0.066"	Type GH, GL	Surface prepara	Surface preparation before coating		
GX 80	0.12 – 0.50 mm 0.005" – 0.020"	GX 16	1.00 – 2.00 mm 0.039" – 0.079"	Type GL, GP	Deburring	eburring		
GX 50	0.30 – 0.85 mm 0.012" – 0.033"	GX 14	1.18 – 2.36 mm 0.047" – 0.094"	SHOT BLAS	TING SYSTEMS			
GX 40	0.50 – 1.18 mm 0.020" – 0.047"	GX 12	1.40 – 2.80 mm 0.056" – 0.111"	Type GL, GP	Blasting wheel			
GX 25 0.60 – 1.40 mm 0.023" – 0.056"				Type GH	Compressed air			
PHYSICAL PROPERTIES				CERTIFICAT	CERTIFICATIONS & SYSTEM APPROVAL			
Hardness (Type GP)		46 - 52 HRC (480 - 550 HV1)		Standards Works standard, ISO 11124-3, (DIN 8201-				
Hardness (Type GL)		53 – 57 HRC (570 – 650 HV1)		Certification		ISO 9001		
Hardness (Type GH)		min. 64 HRC (min. 800 HV1)						
Specific weight		min. 7.6 g/cm³		TOWNORD /				
Bulk weight		ca. 4.5 kg/l				80 900°		
Microstructure		Martensite; fine, homogenous		Subject to change without notice. All specification are only a general description of our products. For detailed information please ask for our product leaflets.				

INFO

Steel grit is an angular steel abrasive medium. At the first step steel shot (round) is produced by melting of steel scrap in an induction furnace and atomizing by means of water jet. At the second step shot is crushed. At the third step a targeted thermal treatment is following to achieve desired hardness in 3 different grades.

PACKAGING



Bags25 kg (55 lbs)
1,000 kg (2,205 lbs)
per pallet (= 40 bags)



Big Bag 1,000 kg (2,205 lbs)

STORAGE



Keep Dry

