





Delivery programme

Description	Screening size/weight	Comments
1. Iron-silicate stone		
■ Armourstones		
■ CP 45/125	45 - 125 mm	Our armourstones are CE-certified in accordance with DIN EN 13383-1 / TLW 2003 and quality controlled per RAL. 
■ CP 63/180	63 - 180 mm	
■ CP 90/250	90 - 250 mm	
■ LMB 5/40	5 - 40 kg	
■ LMB 10/60	10 - 60 kg	
■ Mixed stones for hydraulic engineering		
■ CP 0/125	0 - 125 mm	On request, you can receive mixes with other compositions.
■ CP 5/125	5 - 125 mm	
■ Crushed aggregates		
■ Sand	0 - 5 mm	Our stone granulates are CE-certified in accordance with DIN EN 13043 / DIN EN 13242 / TL Gestein-StB 04.  On request, you can receive mixes with other compositions.  The quality of our mix 0 – 45 mm is controlled in accordance with TL SoB-StB 04.
■ Chippings	5 - 22 mm	
■ Ballast	22 - 45 mm	
■ Coarse ballast	45 - 90 mm	
■ Mixes	0 - 22 mm	
	0 - 45 mm	
	0 - 90 mm	
	5 - 45 mm	
	5 - 90 mm	
	22 - 90 mm	

subject to change without notice

Delivery programme

Description	Screen size/mass	Comments/information
1. Iron-silicate granulate		
■ Granulate, tel quel	0 - 4 mm	Granulate, washed, not sieved Our stone granulate is certified in accordance with DIN EN 13043 / DIN EN 13242 / TL Gestein-StB 04 CE 
■ Blast-cleaning abrasive with the brand name <i>NAstra</i>		in accordance with DIN EN ISO 111263 in a variety of fractions Procured exclusively from: Brümmer Strahlmittel GmbH & Co. KG Tel. +49 (0)40 78 12 98 – 0 Fax +49 (0)40 78 12 98 40 info@bruemmer-hamburg.de www.bruemmer-hamburg.de
2. Iron-silicate stone		
■ armourstones		We should be pleased to send you our product information on our stones on request →
■ Mixed stones for hydraulic engineering		
■ Crushed aggregates		

subject to change without notice