

WHITE CORUNDUM

CHF 3.90 - CHF 4.35

Description

White corundum belongs to the group of electrical corundums. They are produced by melting alumina in an electric arc furnace. It is iron-free and of the highest purity. It has a high degree of hardness (MOHS 9) is extremely tough. It can be used in both dry blasting (pressure blasting / injector blasting) and wet blasting.

Application

- Cleaning metallic surfaces (abrasive)
- Removal of paint
- Removing rust and descaling metallic surfaces
- Matting surfaces
- Preparation for protective layer application
- Roughening of metallic surfaces before coating
- Deburring
- Sandblasting of stone
- For non-slip industrial floors

PRODUCT DESCRIPTION

Description

White corundum belongs to the group of electrical corundums. They are produced by melting alumina in an electric arc furnace. It is iron-free and of the highest purity. It has a high degree of hardness (MOHS 9) is extremely tough. It can be used in both dry blasting (pressure blasting / injector blasting) and wet blasting.

Application

- Cleaning metallic surfaces (abrasive)

- Removal of paint
- Removing rust and descaling metallic surfaces
- Matting surfaces
- Preparation for protective layer application
- Roughening of metallic surfaces before coating
- Deburring
- Sandblasting of stone
- For non-slip industrial floors

VARIATIONS

	Price	Description		Edelkorund
CHF 4.35			EKF 036 - 420-595 my	
CHF 4.35			EKF 030 -500-707 my	
CHF 4.35			EKF 040 - 354-500 my	
CHF 3.90			EKF 046 - 297-420 my	
CHF 3.90			EKF 054 - 250-354 my	
CHF 3.90			EKF 060 - 210-297 my	
CHF 3.90			EKF 070 - 177-250 my	
CHF 3.90			EKF 080 - 149-210 my	
CHF 4.35			EKF 090 - 125-177 my	
CHF 4.05			EKF 100 - 105-140 my	
CHF 4.05			EKF 120 - 83-125 my	
CHF 4.05			EKF 150 - 63-105 my	
CHF 4.05			EKF 180 - 53-88 my	
CHF 4.05			EKF 220 - 44-74 my	
CHF 4.35			EKF 016 - 1000-1410 my	
CHF 3.90			EKF 020 - 841-1190 my	
CHF 4.35			EKF 024 - 595 841 my	