

To successfully grind large floor areas, a heavy duty floor grinder is required. The DFG 500 gives complete operator control and, at the same time, has the correct weight to act directly onto the grinding plates to facilitate accurate and rapid grinding

The unique design of the DFG 500 has two ballast weights that can be removed, together with precise adjustment of the fulcrum for the rear wheels, allowing for perfect grinding in all types of situations. Environmental considerations are fully controlled with an adjustable dust skirt for dry use and a facility for using water when wet grinding. Noise is kept to a minimum by use of high power 3 phase electric motors and drive belt systems.

The DFG 500 is manufactured to a high specification and operates using two grinding heads. A hydraulic raise and lower facility is easily operated by push button switches mounted on the handle bars. The net weight is in excess of 300kg but one operator can easily control the machine.

Low operational noise, little or no impact vibrations, consistent diamond wear rates, and ease of operation make the DFG 500 an excellent choice for economical and productive floor grinding.

Twin Speed Option

The DFG 500 is also produced in a twin speed version, giving operation speeds of 700 and 1400rpm. The slower speed being designed and introduced for the grinding of terrazzo and marble applications when using the SPE polymer diamond system. Optional higher rpm head speeds are available upon request.



Specifications		
Type	Electric	Electric Twin Speed
Part Number	DFG 500-1	DFG 500-2
Power Output	2 x 7.4hp / 2 x 5.5kW	2 x 6hp / 2 x 4.5kW 2 x 4.3hp / 2 x 3.2kW
Voltage	400/460V	400/460V
Cycles	50/60Hz	50/60Hz
Head Speed	1400rpm	700/1400rpm
Motor Speed	2800rpm	1400/2800rpm
Machine Dimensions		
Length	1400mm (55.1")	1400mm (55.1")
Width	725mm (28.5")	725mm (28.5")
Height	1100mm (43.3")	1100mm (43.3")
Weight	300kg (660lbs)	300kg (660lbs)
Ballast Weight	2 x 20kg (2 x 44lbs)	2 x 20kg (2 x 44lbs)

Features

- Push button hydraulic raise and lower facility
- Anti-vibration handle bar mounts
- Screw type handwheel allows machines to be accurately set to the surface
- 50mm (2") dust extraction port
- Dust free when operated with SPE Vacuum

Applications

- Removal of dry crystalized (ATA) and wet adhesives
- Slurry grinding on water miscible products
- Provides superb preparation profile for thin film coatings (eliminates shadowing)
- Accurate grinding of large concrete areas
- Re-profiling of old concrete floors
- Removal of old coatings and contaminates
- Grinding and finishing of resin based terrazzo



UK & Europe Electrical Requirements (Plug and cable sizes available for other countries, please enquire for details)						
Machine	Voltage	Plug Size	Cable Size	Max Cable Length	Transformer	Generator
DFG 500-1	400V	32A 5 Pin	6mm 4 Core	75m (246')	-	20 kVA
DFG 500-2	400V	32A 5 Pin	6mm 4 Core	75m (246')	-	20 kVA