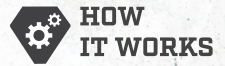


## **FAST-FRAME**



The FAST-Grind® FAST-FRAME is a drive board system for power trowel machines. It consists of a FAST-Grind® connector and a stainless steel frame with free floating discs that can be mounted to any power trowel machine.

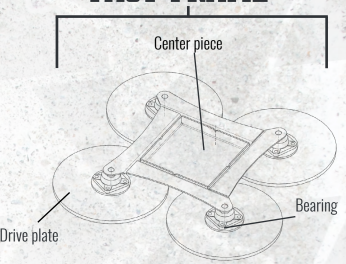
These floating discs are very flexible. They can move in every direction to ensure the floor is followed with full contact. This method allows you to Drive plate polish and finish up to more than 1000m² per day.



The FAST-GRIND® system consists of a connector and a stainless steel frame with free-rotating discs. The connector is welded to the floating pan and falls into the frame.

The frame can thus easily be removed from under the machine to quickly switch diamond discs. On the frame 4 to 5 flexible driver discs are mounted so that 100% contact with the floor is guaranteed. Because the discs are free-rotating they spin around when they are under higher pressure at a certain point which ensures the long life of the diamond tools.

## **FAST-FRAME**





Grease the bearings with FAST-GRIND  $^{\!@}$  lubrication grease daily or before every use.

When finished using, carefully remove the FAST-FRAME® and thoroughly clean it.

Make sure all concrete residue is removed. Handle with care and safely store the FAST-FRAME® untill the next usage.

PRODUCT RANGE & TECHNICAL INFO					
		60 ∅ cm (24")	75 Ø cm (30")	90 Ø cm (35")	120 Ø cm (47")
FAST-FRAME COMPLETE	ARTICLE CODE # HEADS WEIGHT DIAMETER HEIGHT	FGF060 4 x 205 mm 7 kg / 15 lbs 600 mm / 24" 60 mm / 2,3"	FGF075 4 x 205 mm 14 kg / 30 lbs 750 mm / 30" 60 mm / 2,3"	FGF090 4 x 355 mm 18 kg / 40 lbs 900 mm / 35" 60 mm / 2,3"	FGF120 5 x 355 mm 29 kg / 64 lbs 1200 mm / 47" 60 mm / 2,3"
CENTER PIECE	ARTICLE CODE WEIGHT DIMENSIONS (L x W x H x T) SHAPE	FGC060 500 gr /1,1 lbs 130x150x30x3 mm / 5x6x1x 0,1" TRIANGLE	FGC075 2,2 kg / 4,8 lbs 232 x 232 x 30 x 3 mm / 9 x 9 x 1 x 0,1" SQUARE	FGC090 2,5 kg / 5,5 lbs 248x248x30x3 mm / 10x10x1x0,1" SQUARE	FGC120 4,2 kg / 9,2 lbs 450x470x30x3 mm / 18x19x1x0,1" PENTAGON
BEARING	ARTICLE CODE WEIGHT DIMENSIONS (L x W x H)	FGB8080 550 gr / 1,1 lbs 80x80x32 mm / 3x1"	FGB8080 550 gr / 1,1 lbs 80x80x32 mm / 3x1"	FGB8080 550 gr / 1,1 lbs 80x80x32 mm / 3x1"	FGB8080 550 gr / 1,1 lbs 80x80x32 mm / 3x1"
DRIVE PLATE	ARTICLE CODE WEIGHT DIAMETER X H	FGD009 750 gr / 1,6 lbs 205x10 mm / 8x0,4"	FGD009 750 gr / 1,6 lbs 205x10 mm / 9x0,4"	FGD014 1500 gr / 3,3 lbs 355x10 mm / 14x0,4"	FGD014 1500 gr / 3,3 lbs 355x10 mm / 14x0,4"
LUBRICATION GREASE	ARTICLE CODE	FGL500	FGL500	FGL500	FGL500