# **MILLING MACHINES**

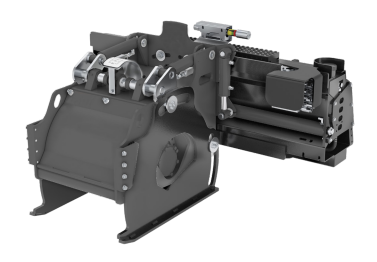
FE 45.20 HP - FE 50.20 PL - FE 60.20 PL FE 60.20 HP - FE 75.20 PL

#### HIGH FLOW

Milling machines for asphalt and cement, equipped with a self-levelling system for the side support skids, complete with:

- Standard drum with cement-type teeth
- Independent right and left mechanical depth adjustment (with telescopic screws)
- Floating transverse mechanical tilting with shock absorber
- Hydraulic sideshifter with universal coupling
- Removable side blades with cutting indicators
- · Performance indicator

Ideal for connection to skid steers with 3 hydraulic flow lines (add valve V3) or with 5 hydraulic flow lines.



Model	FE 45.20 HP	FE 50.20 PL	FE 60.20 PL	FE 60.20 HP	FE 75.20 PL
Standard drum (mm)	width 450 depth 0-170	width 500 depth 0-170	width 600 depth 0-170	width 600 depth 0-170	width 750 depth 0-170
Required oil flow rate (I/min)	100-150	90-160	90-160	110-170	110-180
Required oil pressure (bar)	300	300-160	300-160	300	300-180



### ACCESSORIES:

Model	FE 45.20 HP	FE 50.20 PL	FE 60.20 PL	FE 60.20 HP	FE 75.20 PL	
Electro-hydraulic valve essential for skid steers with only 3 hydraulic flow lines, including electrical system						
Hydraulic tilt adjustment (with floating position insertable when coupled to V3 and electrical system)						
Built-in water spray system in the milling machine sideshifter						
Water spray system kit with sprayers for mounting on skid steer roof. 110 l tank with 12 V electric pump, filter, regulating valve and quick coupling						

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# **MILLING MACHINES**

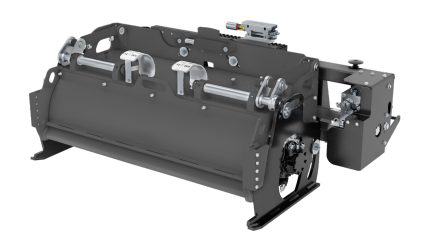
## FE 1000 PL - FE 1200 PL

#### HIGH FLOW

Milling machines for asphalt and cement, equipped with a self-levelling system for the side support skids, complete with:

- Standard drum with cement-type teeth
- Independent right and left hydraulic depth adjustment (with telescopic screws)
- Floating transverse mechanical tilting with shock absorber
- Performance indicator "Performer"

Ideal for connection to skid steers with 3 hydraulic flow lines (add valve V3) or with 5 hydraulic flow lines.



Model	FE 1000 PL	FE 1200 PL	
Standard drum (mm)	width 1000 depth 0-130	width 1200 depth 0-130	
Required oil flow rate (I/min)	95-200	110-200	
Required oil pressure (bar)	350-180	350-180	



### ACCESSORIES:

Model	FE 1000 PL	FE 1200 PL			
Electro-hydraulic valve essential for skid steers with only 3 hydraulic flow lines, including electrical system					
Hydraulic tilt adjustment (with floating position insertable when coupled to V3 and electrical system)					
Built-in water spray system in the milling machine sideshifter					
Water spray system kit with sprayers for mounting on skid steer roof. 110 l tank with 12 V electric pump, filter, regulating valve and quick coupling					

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