

### Applications

Construction and Demolition

Road work, Recycling and Cleaning

### Main features

Grinds powerfully in concrete, asphalt or rock.  
Allows you to also grind with precision for finishing operations, removing wall surfaces or partial structures  
Digs trenches through hard and rocky ground.  
Produces small diameter debris that if needed could be reused.

Transmits low vibration to surrounding structures.  
Low noise - in comparison with hydraulic or pneumatic demolition tools.  
Environmental friendly.  
Available with pin-on mount, as well as with the Klac and Lehnhoff adaptors

### Compatibility

Description	Item number	Compatible with loader Compatible with excavator
Rotary Grinder RG20	7199996	, E32, E34, E35, E35z, E37 (non EU), E45, E50, E55, E62, E57W (EU only)
Rotary Grinder RG40	7199997	T590E IIIB, T590B iT4, T650E IIIB, T650E iT4, T650B iT4, S570E IIIB, S570B iT4, S590E IIIB, S590B iT4, S630E IIIB, S630E iT4, S630B iT4, S650E IIIB, S650E iT4, S650B iT4, E85 (EU only)
Rotary Grinder RG60	7199998	A770-B, T770E IV, T770E T3, T770B T3, T870E IV, T870B T3, S770E IV, S770E T3, S770B T3, S850E IV, S850E T3, S850B T3, A770E IV,

### Weights and dimensions

Description	Item number	Operating weight (kg)	Shipping weight (kg)	Overall length (A) (mm)	Overall width (B) (mm)	Overall height (C) (mm)
Rotary Grinder RG20	7199996	280.0	280.0	-	-	-
Rotary Grinder RG40	7199997	462.0	462.0	-	-	-
Rotary Grinder RG60	7199998	627.0	627.0	-	-	-