

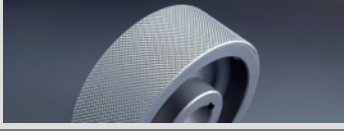

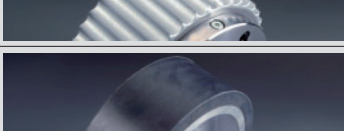

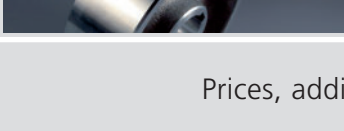


WEINIG General Accessories

Original WEINIG Feed Rollers

are available in various designs depending on the type of use.

Roller type	Type of use	Advantages
Steel-toothed roller	for dry soft and hardwoods	depth limit 1.5 mm
Fluted rollers	for extremely wet and dirty softwoods	self-cleaning, deep profile
Knurled rollers	for dry work pieces with slight overmeasure in connection with table rollers	max. depth of impression 0.5 mm
Freewheel rollers	necessary for feed magazines	protects the first gear by freewheeling
Rubber rollers	to extract the completed moulding	no damage of the surface
Smooth steel rollers	for the use in high-performance machines in lieu of rubber rollers	no wear and tear of the rollers with high feeds

	Item no.	Dimension	Roller type
	143.618.006	140 x 35 x width 50 mm	Standard roller, steel-toothed
	143.618.010	140 x 35 x width 30 mm	Standard roller, steel-toothed
	143.618.015	140 x 35 x width 15 mm	Standard roller, steel-toothed
	023.234.001	140 x 35 x width 50 mm	Fluted roller wet wood
	221.901.572.1	140 x 35 x width 30 mm	Fluted roller wet wood
	023.234.005	140 x 35 x width 15 mm	Fluted roller wet wood
	143.618.005	140 x 35 x width 50 mm	Knurled steel rollers
	143.618.011	140 x 35 x width 30 mm	Knurled steel rollers
	143.618.016	140 x 35 x width 15 mm	Knurled steel rollers
	143.618.008	140 x 30 x width 20 mm	Cup roller, steel-toothed
	143.618.009	140 x 30 x width 16 mm	Cup roller, steel-toothed
	WMA.060.42	140 x 35 x width 59 mm	Freewheel roller, steel-toothed
	225.904.821.9	140 x 35 x width 59 mm	Freewheel roller, fluted
	226.106.009	140 x 35 x width 50 mm	Rubber roller 60 shore
	143.618.007	140 x 35 x width 30 mm	Rubber roller 60 shore
	042.362.007	140 x 35 x width 15 mm	Rubber roller 60 shore
	143.618.012	140 x 35 x width 50 mm	Smooth steel roller
	143.618.013	140 x 35 x width 30 mm	Smooth steel roller
	143.618.014	140 x 35 x width 15 mm	Smooth steel roller

Prices, additional dimensions as well as quality standards for rubber rollers upon request.