

## Roller stands for material supply

 100 - 200 kg

### Kombi roller stand

- material stand with dual foot construction
- galvanised steel conveyor stand, Ø 60 mm, 1.5 mm plate
- ball track with 8 balls
- sliding height adjustment
- foldable



### Ball roller stand

- material stand with dual foot construction
- welded steel construction
- 3 tracks, each with 8 balls
- space saving foldability
- level regulation for uneven floors



### Conveyor roller stand

- Material stand with tripod construction
- Plug-in system for feet
- galvanised steel conveyor roller, 50 mm Ø, 1.5 mm steel plate
- sliding height adjustment
- adjustable with or without stopper



kg	Roller width	min./max.	Dimensions L x B		ROLLST..KOMBI
	mm	mm	mm	mm	
200*	350	758/1197			
200*		707/1128	560/350		ROLLST..KUGELTI.
100*	350	630 / 1100			ROLLST..350
100*	500	630 / 1100			ROLLST..500
100*	600	630 / 1100			ROLLST..600

Remark: \* Surface load over the complete surface area.

## Roller stands for material supply

 100 kg

kg	Roller width	min./max.			ROLLST..K
	mm	mm	mm	mm	
100*	430	630 / 1100			
100*	350	630 / 1100			ROLLST..A
100*	200	670 / 1100			ROLLST..V

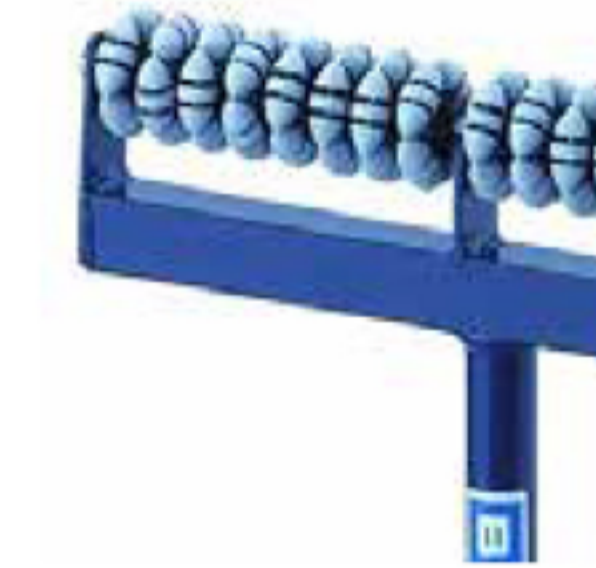
### Ball track roller stand

- 430 mm ball track, with 8 galvanised steel balls, 15 mm Ø
- Material stand with tripod construction
- Plug-in system for feet
- sliding height adjustment



### Multi-directional roller stand

- 350 mm multi-directional roller track, with 17 plastic 50 mm Ø m-d rollers
- tripod stand construction
- Plug-in system for feet
- sliding height adjustment



### V-form roller stand

- Material stand with tripod construction
- Plug-in system for feet
- galvanised steel conveyor roller, 50 mm Ø, 1.5 mm plate, 200 mm long
- sliding height adjustment



Remark: \* Surface load over the complete surface area.