



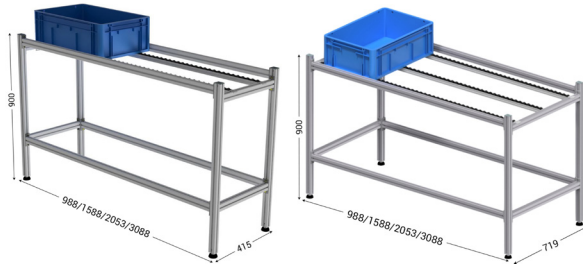
LEANDYNAMIC 100A

Gravity roller conveyor

With the **gravity roller conveyor** |LEANDYNAMIC 100A create your conveyor line within your production. The installation of gravity roller conveyors in your routing processes, allows you to improve your productivity within the framework of Lean Manufacturing and to improve the working conditions of operators.

The SESA SYSTEMS conveyor is an economical and simple system which allows the movement of the product from point A to point B.

- Grooved anodized aluminium uprights for easy assembly of accessories
- Recommended maximum load on fixed feet
- Set of 4 castors with brake \varnothing 100 mm (code 690130) sold separately
- Dimensions in inches and loads in pounds are available on our website www.sesa-systems.us



CODE	DESIGNATION	LEAD TIME	PACKING
690501	W 988 x D 487 x H 900 mm (Safe working load 85 kg)	10 days	In kit
690502	W 988 x D 719 x H 900 mm (Safe working load 85 kg)	10 days	In kit
690511	W 1588 x D 487 x H 900 mm (Safe working load 68 kg)	10 days	In kit
690512	W 1588 x D 719 x H 900 mm (Safe working load 68 kg)	10 days	In kit
690521	W 2053 x D 487 x H 900 mm (Safe working load 50 kg)	10 days	In kit
690522	W 2053 x D 719 x H 900 mm (Safe working load 50 kg)	10 days	In kit
690531	W 3088 x D 487 x H 900 mm (Safe working load 120 kg)	10 days	In kit
690532	W 3088 x D 719 x H 900 mm (Safe working load 120 kg)	10 days	In kit



LEANDYNAMIC 100B

Inclined picking conveyor

With the **inclined picking conveyor** |LEANDYNAMIC 100B create your conveyor line within your production. The installation of gravity roller conveyors in your routing processes, allows you to improve your productivity within the framework of Lean Manufacturing and to improve the working conditions of operators.

The SESA SYSTEMS conveyor is an economical and simple system which allows the movement of the product from point A to point B.

- Grooved anodized aluminium uprights for easy assembly of accessories.
- Recommended maximum load on fixed feet.
- Set of 4 castors with brake \varnothing 100 mm.
- Dimensions in inches and loads in pounds are available on our website www.sesa-systems.us



CODE	DESIGNATION	LEAD TIME	PACKING
690541	W 1572 x D 735 x H 1020 mm Inclined (Safe working load 80 kg)	10 days	In kit
690542	W 972 x D 735 x H 1020 mm Inclined (Safe working load 100 kg)	10 days	In kit
690543	W 487 x D 735 x H 1020 mm Inclined (Safe working load 50 kg)	10 days	In kit

