



## FiFo flow rack

### Shelving, storage and picking solution

Treston FiFo Flow Rack is a flexible shelving, storage and picking solution. It brings the items from the warehouse nearby the production, assembly or packing station. Ensures the needed parts are at hand and no time is wasted searching for items, supporting LEAN operations. FiFo (First in First out) flow ensures the oldest components are available first and the inventory is at a good level. Reduce errors and allow personnel to concentrate on the work at hand improving quality.

- Modify easily for different bins and item sizes 'on the fly', no tools needed
- A large selection of accessories
- Turn into an ergonomic workstation by adding a shelf, lights or accessories on a swivel arm.
- Multiply the storage space easily by extending the basic rack module with additional rear and side modules. No need to adjust the basic rack.
- Quick and easy to assemble, only an Allen key needed.

## FiFo flow rack (19)

Code	Product	EAN-code	Width mm	Depth mm	Height mm	Max load kg	Max load per shelf kg	Roller tops pcs	ESD	RAL code	Suitable for module	Extendable	Frame material	Warranty years	Availability USA
TFR1350-49	Treston FiFo Flow Rack M1350 ESD	6416763085927	1385	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR1350RE-49	Treston FiFo Flow Rack M1350, rear extension ESD	6416763085941	1385	735	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR1350SE-49	Treston FiFo Flow Rack M1350, side extension ESD	6416763085965	1385	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR1350SRE-49	Treston FiFo Flow Rack M1350, side-rear extension ESD	6416763085989	1385	735	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR1350SS-49	Treston FiFo Flow Rack M1350, steel shelves 4 pcs	6416763086009	1385	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR900-49	Treston FiFo Flow Rack M900 ESD	6416763085934	933	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR900RE-49	Treston FiFo Flow Rack M900, rear extension ESD	6416763085958	933	735	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR900SE-49	Treston FiFo Flow Rack M900, side extension ESD	6416763085972	933	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFR900SRE-49	Treston FiFo Flow Rack M900, side-rear extension ESD	6416763085996	933	735	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	

Code	Product	EAN-code	Width mm	Depth mm	Height mm	Max load kg	Max load per shelf kg	Rollertops pcs	ESD	RAL code	Suitable for module	Extendable	Frame material	Warranty years	Availability USA
TFR900SS-49	Treston FiFo Flow Rack M900, steel shelves 4 pcs	6416763086016	933	805	1860	700			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFRAS1350-49	Additional shelf M1350 FiFo Flow Rack steel shelf	6416763086061	1310	789	52	220			Yes	RAL7035		No	Epoxy powder-coated steel	10	
TFRAS900-49	Additional shelf M900 FiFo Flow Rack steel shelf	6416763086078	852	789	53	220			Yes	RAL7035		No	Epoxy powder-coated steel	10	
TFRGP-49	Guide plate set FiFo Flow Rack 3 pcs	6416763086085	2	718	70	0			Yes	RAL7035			Epoxy powder-coated steel	10	
TFRPP-49	Perforated panel set FiFo Flow Rack, 2 pcs, left, right	6416763086108	15	736	812	0			Yes	RAL7035		No	Epoxy powder-coated steel	10	
TFRRS-49	Roller profile set FiFo Flow Rack ESD, 4 pcs	6416763086092	29	734	37	0			Yes			No	Galvanised steel	2	
TFRRT1350-49	Roller top M1350 FiFo Flow Rack ESD	6416763086023	1279	766	105	220			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFRRT1350RE-49	Roller top M1350 FiFo Flow Rack rear extension ESD	6416763086047	1279	766	105	220			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	
TFRRT900-49	Roller top M900 FiFo Flow Rack ESD	6416763086030	852	766	105	220			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	

Code	Product	EAN-code	Width mm	Depth mm	Height mm	Max load kg	Max load per shelf kg	Rollertops pcs	ESD	RAL code	Suitable for module	Extendable	Frame material	Warranty years	Availability USA
TFRRT900RE-49	Roller top M900 FiFo Flow Rack rear extension ESD	6416763086054	852	766	105	220			Yes	RAL7035		Yes	Epoxy powder-coated steel	10	