

Uniclass EPIC Q411

CI/SfB 5+7 (72.6) X

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Technical data sheet - Trenomat Multi Stages







Above - clockwise from top left: Single stage unit (with insets: tool-leg fixing, slot-in connecting binder), typical complete stage configuration, use as seating platforms, choral configuration.

Below: surface finish options, clockwise from top left: varnished natural beech, varnished natural plywood, parquet, weather resistant black, weather resistant dark brown.

Description

Trenomat stages are some of the most robust on the market. Popular with professional venues, Multi is the most heavy-duty of them all. It features a sturdy 25mm deck plate and can be supplied up to 2m high without any additional bracing (or 4m high with bracing).

Stages are constructed from modules which fit together using the slot-in binders supplied. The system is completely flexible; stages can be built up from modules with a legs at various heights. A wide range of accessories is available.

Features

- Flexible modular system with binders included
- Load bearing capacity up to 750kg/m²
- Completely customisable
- Heavy duty aluminium profile
- Snap in legs in a range of heights, including two telescoping options
- Choice of surface finishes
- Small storage footprint
- Suitable to create stages, stepped structures, rostra or choir stages











Technical Details

Frame Construction	Aluminium
Surface Plates	25mm plywood with brown glaze (interior use) 25mm weather-proof screen print face with certified non-slip surface (exterior use) Other surfaces including parquet and carpet available at extra cost.
Dimensions	2m x 1m, 1m x 1m or 2m x 0.5m as standard. Custom dimensions available on request.
Maximum Structure Height	2m without bracing; 4m with bracing
Load Capacity	750kg/m²; 1500kg/platform
Weight	Approx. 47kg
Profile Stacking Height	98mm
Certification	TÜV tested to DIN15921
Accessories	Binders, stairs, access ramps, banisters, safety rails, horizontal stacking trolley, vertical stacking trolley, snap in rollers to convert stages to storage trolleys, service access hatches, stage skirting in a choice of fullness.

Leg Options

60 x 60mm Fixed Height Square Leg

The following are standard options; interim heights are available on request

Heights available with no extra bracing required (mm): 166.7, 200, 333,3, 400, 500, 600, 666.7, 800, 833.3, 1000, 1166.7, 1200, 1333.3, 140, 150, 160, 166.7, 1800, 1833.3, 2000.

Heights available with extra bracing required (mm): 2200, 2400, 2600, 2800, 3000, 3200, 3400, 3600, 3800, 4000

Available with the following foot options: lamellar caps, load distributor, levelling feet, rubber feet

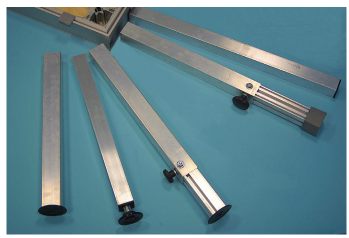
60 x 60mm Telescoping Square Leg

The following are standard options; interim heights are available on request

Heights available with no extra bracing required (mm): 400-600mm, 500-800mm, 600-1000mm

Heights available with extra bracing required (mm): 800-1400, 1000-1600, 1200-2000, 1000-1600, 1000-1833.3, 1200-2000

Available with the following foot options: lamellar caps, load distributor, rubber feet



Leg options - shown left to right: Square leg with load distributor, square leg with levelling foot, telescoping leg with load distributor, telescoping leg with rubber foot, square leg with lamellar cap. Note: Photo illustrates leg and foot types only. Exact section sizes shown differ from those available for Multi stages.









Above - Clockwise from top left: leg options, standard stair unit, access hatch, skirting, disabled ramp

Below: rail options; horizontal stacking trolley.





