VKT-Tuotanto

Nyåkerintie 37, 02420 Jorvas

p. 09-2970201, 0500-738122

sähköposti myynti@vkt-tuotanto.fi kotisivut www.vkt-tuotanto.fi



"FLP-1" SERIES LOW PROFILE PLATFORMS



FLP platform



Installation example, with DFWL indicator and CSP38 column

Low profile platforms, with 500 mm ramps, painted steel structure and chequered load surface. Ideal for weighing trolleys and pallet trucks thanks to the on/off ramps on both sides as well as the sideboards. The standard version is provided with approved load cells.

TECHNICAL FEATURES

- Fitted with 4 shear-beam 3500hm nickel-plated steel load cells, approved according to OIML R60 C3 standards (3000 divisions), IP67 protection degree. Chequered steel structure and load surface, oven-fire painted, RAL 5007 blue.
- Adjustable, anti-shock jointed feet and level.
- Power supply from 5 to 15 Vdc.
- Hermetic junction box, IP67 wiring with shielded 5m long cable for connection to the indicator.
- Fitted with sideboards and double on/off ramps.
- Upon request:
 - platform calibration service

with weight indicator;
- 3000e CE-M approval (with first Periodic Check included, 3 years validity), to be combined always to the calibration service;

- support column for indicator.

Available versions

	l x w x h	Nr. of cells	Max	d	M
Code	(mm)		(kg)	(g)	$(\overline{g})^*$
FLPC-1	800x800x52	4x250kg	600	200	200
FLPA-1	1000x1250x52	4x2000kg	1500	500	500
FLPB-1	1250x1500x52	4x2000kg	2000	1000	1000

(*) Divisions obtainable only with the relative options, in combination with Dini Argeo weight indicator.

Calibration service with weight indicator

Code Description



DINICAL Connection to a Dini Argeo indicator and calibration. NET PRICE.

Legal for trade approval M, class III or IIII, with Dini Argeo indicator (only at time of order)

Code Description

M

ECEM CE-M Single platform legal for trade approval.

Floor columns

Code Description

The

KWR10 Kit of 4 rubber wheels and galvanized steel frame for CSP column. A pair of idler wheels and a pair with brakes.



CSP38I- Stainless steel column 450x450mm, h=917mm, Ø 38mm. For the indicators of the DINI ARGEO and SCALE HOUSE range.



CSP38 Stainless steel column 450x450mm, h=917, Ø 38mm. Painted steel base. For the indicators of the DINI ARGEO and SCALE HOUSE range.



CSP38D Stainless steel column 350x350mm, h=750mm. Painted steel base. For the indicators of the DINI ARGEO and SCALE HOUSE range.

Calibration service with Dini Argeo indicator (only at time of order)

Code Description

