

## Removable bolster extension with leg CSP

### Specifications

- Screwed construction with aluminium bolster sides
- Hardened steel rollers on friction pads
- Retractable stopper provides a fall safety mechanism for the die
- Extension positioned manually
- Especially adapted for manual die positioning
- Optional additional cross pieces and legs to create a loading table (on request)
- Manufactured to order with special dimensions
- Optional wheeled leg (see sheet 100-07)



### Specifications and dimensions

	CSP 3000	CSP 6000	CSP 10 000	CSP 10 000	CSP 10 000
P (kg)	3000	6000	6000	10 000	10 000
L	1200	1500	2000	2000	2500
A	1280	1580	2080	2080	2580
B (min.)	550	550	750	750	750
H	210	220	410	410	410
Ø D	40	40	40	40	40
N	19	46	62	62	80
E	60	60	60	60	60

P [kg]: Authorised dynamic load for a pair of extensions.

All dimensions are in millimeters.

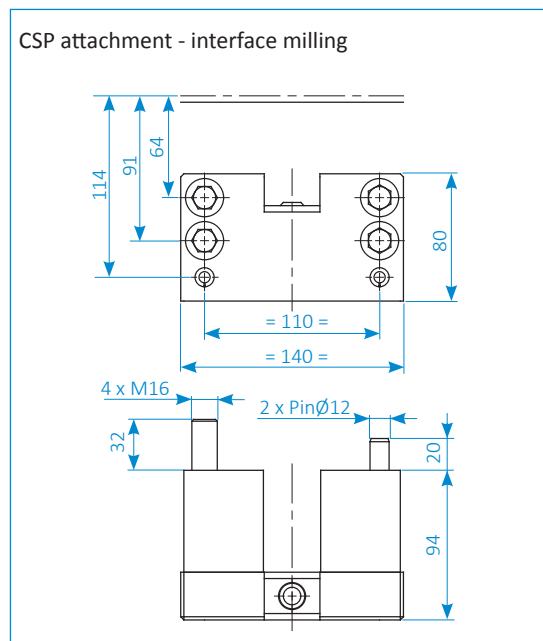
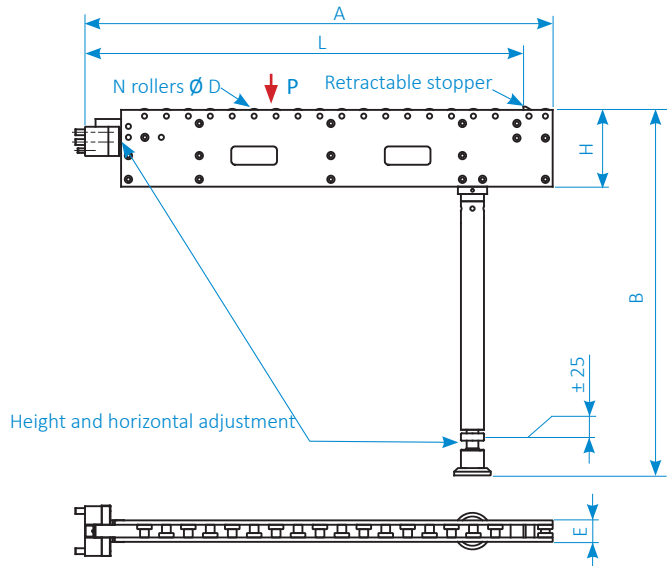
If ball or roller bars are used, the layout heights (64, 91, 114 on the attachment) are given relative to the tops of the balls or rollers in the raised position.

The location and height of the attachment are designed to leave access to a size T28 DIN 650 slot along the axis.

### Purchase order reference

CSP P (kg) - L (mm) - B (mm) - S ← special dimension  
 ↑ load                    ↑ length                    ↑ transfer height

**Example :** CSP 6000 - 1500 - 1500



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