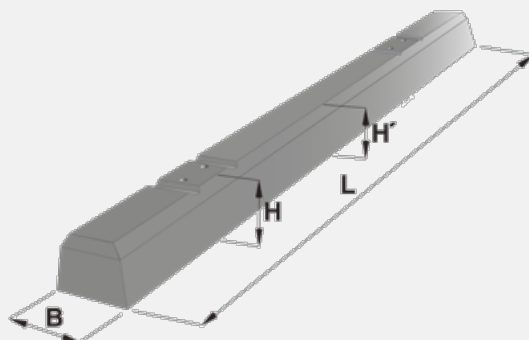


## Sleeper BV 08

61 Uherský Ostroh



Trademark	Dimensions (cm)				Concrete Class	Volume (m3)	Weight (kg)
	L	B	H	H 1			
APP 110-19	261	30	22,2	22,2	C45/55 XF1	0,146	360

### Usage:

Production and delivery of concrete prestressed sleepers type BV 08 by flexible baseless fastening of Vossloh rails with a gauge of 1435 mm intended for installation in railways owned by the Czech Republic, which has the right to manage Správa železnic, statní organizace.

Pražec BV 08:

Sleeper with fastening W 14T, W21T for rails 60 E1, 60 E2.

It is designed as an intermediate switch.

The sleepers are designed for PJD transition areas, bridge structures and wherever increased rigidity of the rail grate is required.

Pražec BV 08 Z1:

Sleeper with storage surface inclination 1:40, fastening W 14T, W21T for rails 60 E1, 60 E2.

Fixing rail W 14T.

Pražec BV 08 Z2:

Sleeper with storage surface inclination 1:40, fastening W 14T, W21T for rails 49 E1.

Fixing rail W 14T.

Speed 120 km / h - speed range 0-2 - weight per axle 18 t (YES), 22.5 t (YES), 25 t (YES)

Speed 160 km / h - speed range 0-3 - weight per axle 18 t (YES), 22.5 t (YES), 25 t (YES)

Speed 220 km / h - speed range 0-4 - weight per axle 18 t (YES), 22.5 t (YES), 25 t (YES)

Speed 300 km / h - speed range 0-5 - weight per axle 18 t (YES), 22.5 t (NO), 25 t (NO)