

CBM-Sortiment

Werkstoff EPS:
Dichte: $\geq 40 \text{ kg/m}^3$;
CS(10)300: $\geq 300 \text{ kPa}$
 $\lambda_D \leq 0,032 \text{ W/mK}$;

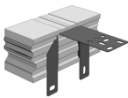
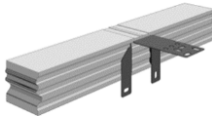
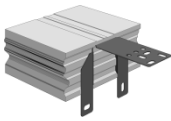
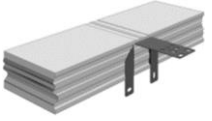
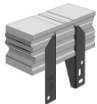

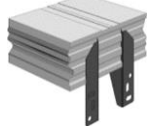
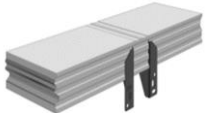

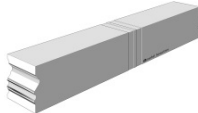
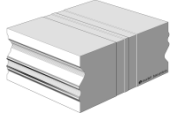
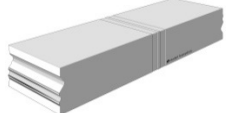



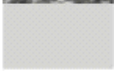







*) - für BP HARD
Dichte: $\geq 60 \text{ kg/m}^3$;
CS(10)600: $\geq 600 \text{ kPa}$
 $\lambda_D \leq 0,034 \text{ W/mK}$;

CBM-Sortimentzusammenstellung MARBET

Art des Elements (Leibungsbreite)

10 cm

20 cm

Balkenlänge CBM	10 cm		20 cm	
	25 cm	70 cm	25 cm	70 cm
Balken mit innerer Stützkonsole	 CBM.10.25.W	 CBM.10.70.W	 CBM.20.25.W	 CBM.20.70.W
Balken mit äußerer Stützkonsole	 CBM.10.25.Z	 CBM.10.70.Z	 CBM.20.25.Z	 CBM.20.70.Z
EPS-Elemente zur Ergänzung des CBM-Systems				
Balken ohne Stützkonsole	 CBM.10.25	 CBM.10.70	 CBM.20.25	 CBM.20.70
Schwellenbalken: - BP - BP.HARD *)	 	 	 	 
Unterbau der inneren Fensterbank (PPW)	 PPW			
Unterbau der äußeren Fensterbank (PPZ)	 PPZ			
Anschlag (W)	 W			