












# BASE MATERIAL: HOLLOW CONCRETE BLOCK



TYPE OF LOAD	MEDIUM LOADS				LIGHTWEIGHT LOADS					INSULATION	
	PRIMA	EPMIX	SYSTEM C-MIX C-MIX 3000	SATELIS	HIT	T-CLIP	NYLONG	CC	ARPON	ISO	CB BR
<b>ANCHOR TYPE</b>	 TYPE A	 CHEMICAL TYPE	 CHEMICAL TYPE	 CHEMICAL TYPE	 LIGHT-WEIGHT TYPE	 LIGHT-WEIGHT TYPE	 LIGHT-WEIGHT TYPE	 LIGHT-WEIGHT TYPE	 LIGHT-WEIGHT TYPE	 LIGHT-WEIGHT TYPE	 -
<b>RANGE</b>	M6-M16	M8-M30	M8-M12	M6-M12	Ø 5 - Ø 8	Ø 8	Ø 10	Ø 4 - Ø 6	Ø 6 - Ø 8	Ø 10	Ø 8
<b>RECOMMENDED LOAD</b>											
TENSILE $N_{rec}$ (kN)		-	1,25*	1,9	-	-	0,28*	0,23*-0,3*	0,2*-0,22*	SEE PRODUCT PAGE	-
SHEAR $V_{rec}$ (kN)		-	1,5*-2,5*	2,4-3,1	-	-	1,38*	0,38*-0,73*	-	SEE PRODUCT PAGE	-
<b>SELECTION CRITERIA</b>											
• Static loads	●	●	●	●	●	●	●	●	●	●	●
• Immediate loading	●				●	●	●	●	●	●	●
• Through-fixing		○			●		●			●	●
• Stud fixing, male fixing	●	●	●	●							
• Socket fixing, female fixing	●	●	●	●				○	●		
• Fire resistant	●							●			
• Locates on internal sections		○	○				●			○	
• Stress free in base material		●	●	●				●			

- Suitable
- Possible use
- To be checked by site suitability tests (SPIT technicians are at your service)

\* Indicative values

