Belbor







Characteristics

- Economically and procedurally advantageous self-drilling anchor, rolled along the entire length
- Ideal for the application on difficult and unstable grounds
- To be used as anchor or root pile
- Range of applications: stabilization of vaults, side walls and excavation fronts in tunnel construction, pipe screens, foundations for buildings, etc., ...
- The anchor rod at the same time serves as boring bar
- Installation through injection of cement mortar (1) directly through the beam channel from the borehole-base
- Discretionary length of anchor, possibility to connect several segments with the help of couplings
- Available lengths of rod: 1 6 m (2)







Technical properties

Туре	ø outer [mm]	Weight [kg/m]	Section [mm²]	Breaking load F _m [kN]	Tensile yield point F _{0.2} [kN]	
RB 25/13	25	2.3	300	200	160	
RB 32/24	32	2.9	369	240	190	
RB 32/20	32	3.4	439	280	225	
RB 32/18	32	4	521	340	270	
RB 32/15	32	4.5	593	405	325	
RB 38/15	38	6.1	801	530	425	
RB 44/24	44	7.8	1018	700	560	
RB 51/28	51	9.5	1250	840	690	
RB 63/43	63	12.8	1680	1160	930	
RB 76/56	76	15.5	2050	1380	1100	
RB 76/52	76	17.8	2335	1600	1280	NEW
TB 76/46	76	21.9	2880	1980	1590	NEW
TB 89/69	89	18.4	2413	1470	1180	
TB 103/83	103	22	2878	1600	1280	
TB 103/78	103	27.2	3499	1980	1590	
TBE 103/75	103	30	3855	2650	2120	NEW
TBS 103/59	103	42.5	5410	3680	2940	NEW
TB 135/75	135	71,6	9236	5400	4320	

 $^{^{(1)}}$ We recommend to use our mortar Belcem T and our pump Belcem 3012 $^{(2)}$ Other lengths upon request

All data may me modified without advance notice