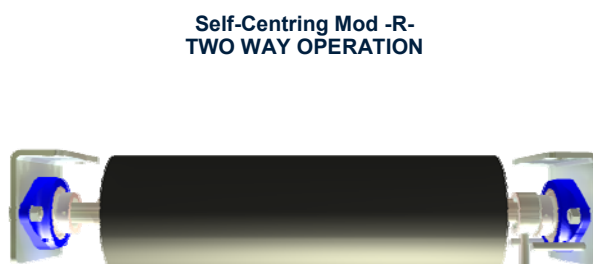


SELF-CENTRING Idler 'INBI'



Self-Centring Mod -S-
ONE WAY OPERATION



Self-Centring Mod -R-
TWO WAY OPERATION

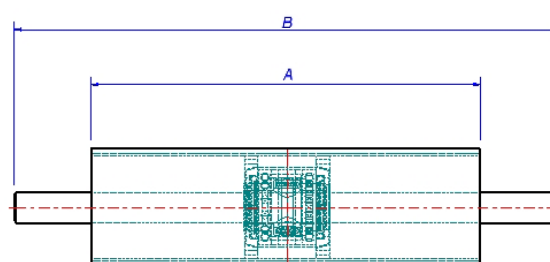
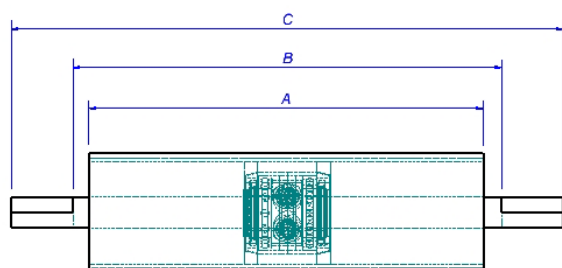


TABLE DIMENSIONS SELF-CENTRING idlers 'INBI'

Belt width (mm)	Long. Tube (mm) -A-	Fixatlon Min. (mm) -B-	Long. Shaft (mm) -C-	Tube-Ø (mm)	Shaft-Ø (mm)	Flat (mm)	Weight (Mod -S-) (Kg.)	Weight (Mod -R-) (Kg.)
400	475	525	705	159	45	32x90	40	45
500	575	625	805	159	45	32x90	44	49
600	675	725	905	159	45	32x90	47	50
650	725	775	955	159	45	32x90	48	54
800	875	925	1.105	159	45	32x90	53	58
1000	1.115	1.165	1.345	159	45	32x90	60	64
1200	1315	1.365	1.545	159	45	32x90	65	70
1200	1.315	1.365	1.545	193	55	32x90	95	100
1400	1.515	1.565	1.745	193	55	32x90	100	107
1600	1.715	1.765	1.945	193	55	32x90	110	116
1800	1.915	1.965	2.145	193	55	32x90	120	125
2000	2.115	2.165	2.345	193	55	32x90	130	134

Notes:

- ◆ Self-Centring Idlers 'INBI' are supplied with supports.
- ◆ All Self-Centring idlers 'INBI' are greased for lifetime, but for extreme conditions, its are developed the models 'SG' and 'RG' with an additional grease system.
- ◆ Available in black rubber antiabrasive, white rubber (for food industry).
- ◆ Request to our Technical Department the General Instructions of Assembly.
- ◆ For special dimensions, please contact to our Technical Department.
- ◆ Available in ATEX version (explosive atmospheres)