


series

TOP C/1
TOP V/1

Ø 133PE
Ø 133NPE*

Bearing 6204
(20 x 47 x 14)

d = 20
ch = 14
s = 11
e = 4
g = 9

belt	roller			weight		load capacity					
	width mm	dimensions mm			Kg		daN				
arrangements 				rotating		belt speed m/s					
	B	C	A	parts	total	1	1.5	2	2.5	3	4
400	160	168	186	1,09	1,62	205	205	205	205	205	205
300 500	200	208	226	1,25	1,88	205	205	205	205	205	205
400 650	250	258	276	1,45	2,21	205	205	205	205	205	205
500 800	315	323	341	1,71	2,63	205	205	205	205	205	205
300 650 1000	380	388	406	1,97	3,05	168	168	168	168	168	168
800 1200	465	473	491	2,32	3,60	131	131	131	131	131	131
400	500	508	526	2,46	3,83	121	121	121	121	121	121
1400	530	538	556	2,58	4,03	113	113	113	113	113	113
500 1000	600	608	626	2,86	4,48	97	97	97	97	97	97
1200	700	708	726*	6,30	8,17	77	77	77	77	77	77
650	750	758	776*	6,77	8,76	71	71	71	71	71	71
1400	800	808	826*	7,23	9,35	65	65	65	65	65	65
800	950	958	976*	8,62	11,11	51	51	51	51	51	51
1000	1150	1158	1176*	10,47	13,45	38	38	38	38	38	38
1200	1400	1408	1426*	12,79	16,39	27	27	27	27	27	27
1400	1600	1608	1626*	14,64	18,74	20	20	20	20	20	20

* TOP rollers lengths with reinforcing internal steel tube

Example of ordering
standard design
TOP/C1 20F 133PE 323
Contactless execution,
HDPE shell
TOP/V1 20F 133PE 473
Hermetic execution, HDPE
shell

TOP/C1 20F 133NPE 708
Contactless execution,
reinforced shell HDPE+steel
TOP/V1 20F 133NPE 708
Hermetic execution,
reinforced shell HDPE+steel

For special shaft executions
see pages 80-82-83