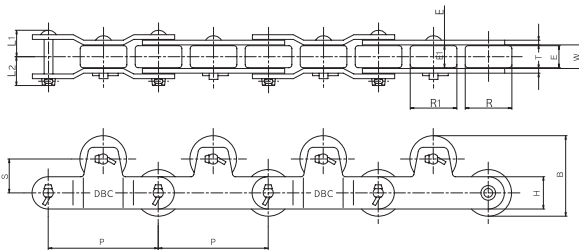
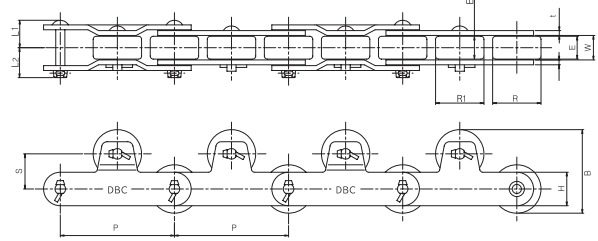


## Top Roller Conveyor Chains

### TR-1 Type



### TR-2 Type



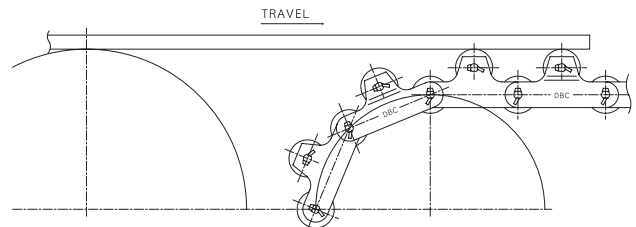
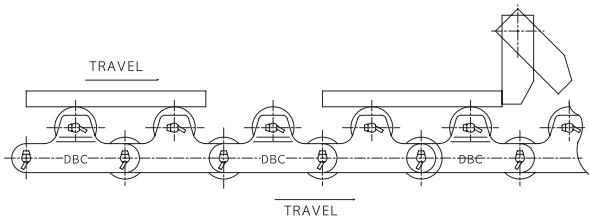
\* When ordering, please indicate spacing for installly breaks of top rollers

unit : mm

Dong Bo CHAIN NO.	Pitch P	Approx weight	Roller		Inner Width W	Plate		Pin		S	Top Roller		B	Type	add. weight Per top roller (kg/each)	max Allowable Load Per top roller (kg/each)	
			R	E		H	T	L1	L2		R1	E1				Standard series	Heavy series
<b>DBC 03075R-TR</b>	75	2.7										PL20					
<b>DBC 03100R-TR</b>	100	2.3	31.8	15.5	16.1	22	3.2	18	20	23.1	40	RL13	59	☆	0.18	35	60
<b>DBC 05100R-TR</b>	100	5.0															
<b>DBC 05100R-TR</b>	150	4.1	40	19	22	32	4.5	25	28.5	30	40	19	70	TR1	0.26	65	105
<b>DBC 03100R-TR</b>	150	5.5	44.5	23	27	28.6	6.3	31	34.5	30	40	23	72.2	TR1	0.35	80	130
<b>DBC 10150R-TR</b>	150	7.9	50.8	27	30	38.1	6.3	33	36	30	50.8	27	80.8	TR1	0.56	115	195
<b>DBC 6250R-TR</b>	152.4	12.1	57.2	32	37.1	44.5	7.9	40.5	43	37.8	57.2	32	95	TR1	0.91	150	255
<b>DBC 12200R-TR</b>	200	11.4	65	32	37.1	44.5	7.9	40.5	43	45	65	32	110	TR1	1.15	150	255
<b>DBC 17200R-TR</b>	200	18.8	80	44	51.4	50.8	9.5	51.5	58	65	80	44	145	TR2	2.58	250	420

Note) ☆=Pin Link plate:20, Roller Link plate :13

### Application of Attachment



1. Temporarily stop and accumulate of items without halting the entire line.
2. Transporting, stopping and accumulating in same conveyor line.

- Top roller can absorb shock on impact for movement