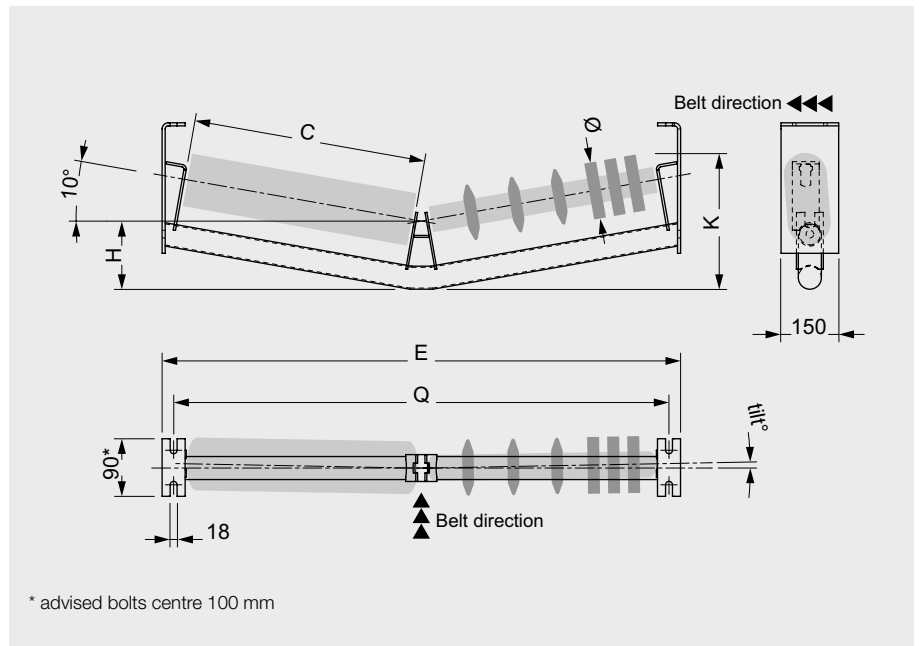


### 3 Troughing sets

## R2T 10°

R2T 10° Standard.

For return sets "V", with two rollers, plain or with rings.



#### for rollers series

##### PSV/1-FHD

Ø 89, 108, 133 N  
 Ø 108, 133, 159  
 NC  
 spindle 20  
 bearing 6204  
 KE = 14

##### PSV/4 5-FHD

Ø 108, 133, 159 N  
 Ø 133, 159, 180 NC  
 spindle 30  
 bearing 6206,  
 6306  
 KE = 22

##### PSV/2, 3-FHD

Ø 89, 108, 133,  
 159 N  
 Ø 108, 159, 180 NC  
 spindle 25  
 bearing 6205, 6305  
 KE = 18

##### PSV/7-FHD

Ø 108, 133, 159,  
 194  
 Ø 159, 180, 194 NC  
 spindle 40  
 bearing 6308  
 KE = 32

# R2T 10°



## Transom ordering code

Series	Belt width mm	Troughing angle deg.°	Beam size SZ	Across Flat key KE mm	H mm	Finishing	With tilt - reversible R	For rollers		Transom				Weight without rollers kg
								Ø mm	Length C mm	Load capacity kg	Q mm	E mm	K mm	
R2T	650	10°	2	14 - 18 - 22 - 32	220	-, YA, YB, YC, YS, Z	- , R	89 - 108 133 - 159 180 - 194	388	354	890	950	387	6,2
	800		2		238				473	289	1090	1150	405	7,0
	1000		3		256				608	388	1290	1350	433	8,6
	1200		3		279				708	325	1540	1600	456	9,8
	1400		4		297				808	431	1740	1800	474	13,1
			5		297				808	561	1740	1800	491	12,9
	1600		4		314				908	387	1940	2000	491	14,3
			5		314				908	503	1940	2000	508	14,0
	1800		4		338				1008	342	2190	2250	565	16,0
			5		338				1008	446	2190	2250	582	15,7
	2000		6		358				1108	604	2420	2500	552	21,5
	2200		6		375				1258	560	2620	2700	569	22,6

Example of ordering:  
T3P 1800 45° SZ5 KE22  
H206 YB  
See page 198.