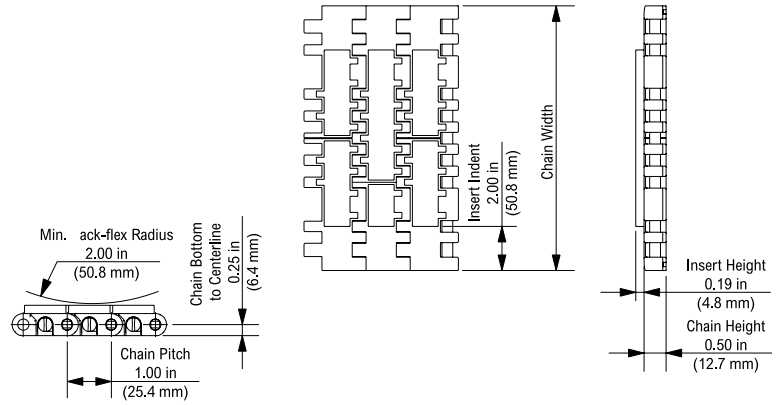


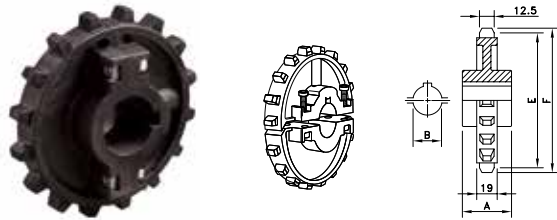
Rubber Top 7705



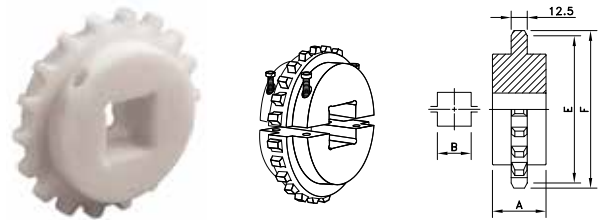
Assembly	Belt Type	Code Number*	Temperature range °C		Working Load (max.) N/m (21°C)	Weight kg/m ²	Backflex Radius (min.) mm
			Dry	Wet			
TCF-Tough Composite Friction Top							
Standard	TCF 7705	TCF7705-xx	-40 to +80	-40 to +65	32000 N/m	12.84 kg/m ²	25
HTF-High Temperature Friction Top							
Standard	HTF 7705	HTF7705-xx	+4 to +104	+4 to +104	26000 N/m	10.59 kg/m ²	25



Split Sprockets Injection Moulded

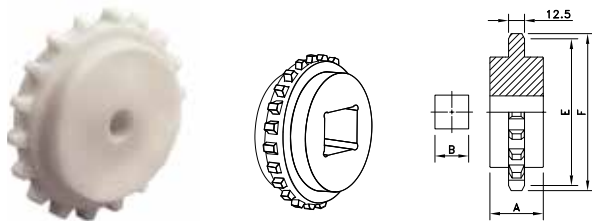


Split Sprockets Machined



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Hub Width
			B	E	F	A
Round Bores						
mm/inch						
NS 7700 T16 R25	614-62-25	16	25	130.2	130.6	51
NS 7700 T16 R30	614-62-30	16	30			
NS 7700 T16 R35	614-62-35	16	35			
NS 7700 T16 R40	614-62-40	16	40			
NS 7700 T18 R25	614-60-25	18	25	146.3	146.9	
NS 7700 T18 R30	614-60-30	18	30			
NS 7700 T18 R35	614-60-35	18	35			
NS 7700 T18 R40	614-60-40	18	40			
NS 7700 T21 R25	614-63-25	21	25	170.4	170.7	
NS 7700 T21 R30	614-63-30	21	30			
NS 7700 T21 R35	614-63-35	21	35			
NS 7700 T21 R40	614-63-40	21	40			
Square Bores						
KUS 7700 T16 S40	614-370-4	16	40	130.2	130.6	51
KUS 7700 T18 S40	I7700604166	18	40	146.3	146.9	
KUS 7700 T18 S50	7700604176	18	50			
KUS 7700 T21 S40	614-383-4	21	40	170.3	170.7	
KUS 7700 T21 S50	614-383-6	21	50			
KUS 7700 T21 S60	614-383-8	21	60			

Classic Sprockets Machined



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Hub Width
			B	E	F	A
mm/inch						
Square Bores						
KU 7700 T18 S50	114-3926-10	18	50	146.3	146.9	48
KU 7700 T18 S60	114-3926-12	18	60			
KU 7700 T21 S50	114-3925-12	21	50	170.3	170.7	
KU 7700 T21 S60	114-3925-14	21	60			
KU 7700 T21 S65	114-3925-15	21	65			
KU 7700 T25 S50	114-3927-13	25	50	202.7	204.2	

Round bores are available upon request.