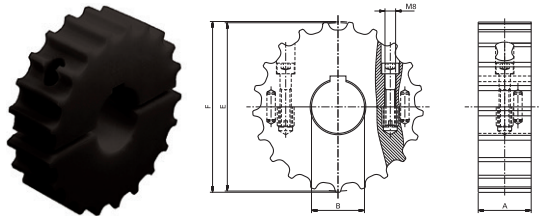
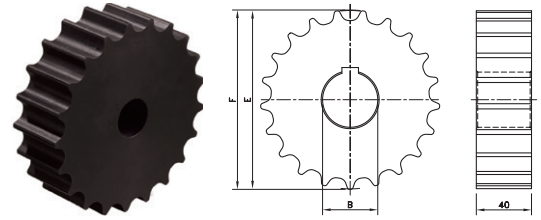


KUS815



KU815



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width	Hub Diameter
			B	E	F	C	A	H
			mm	mm	mm	mm	mm	mm

Idlers, Metric Bores continued

KUS815-25T_25MM_I_PA	10331085	25	25	153.2	153.9	40.0	40.0	-
KUS815-25T_30MM_I_PA	10331485	25	30					
KUS815-25T_35MM_I_PA	10331838	25	35					
KUS815-25T_40MM_I_PA	10332199	25	40					
KUS815-25T_50MM_I_PA	10332818	25	50					
KUS815-27T_25MM_I_PA	10331087	27	25	165.2	165.9	40.0	40.0	-
KUS815-27T_30MM_I_PA	10331487	27	30					
KUS815-27T_35MM_I_PA	10331840	27	35					
KUS815-27T_40MM_I_PA	10332201	27	40					
KUS815-27T_50MM_I_PA	10332820	27	50					

For steel chain series: **Rexnord:** 812 (except TAB and mini hinge), 815.
single hinge straight run, single hinge Magnetflex, 66 ST 75 RM.

Classic Sprockets, Machined - KU 815

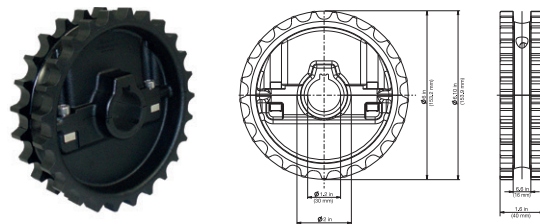
Metric Bores

KU815-17T_20MM_P_PA	10297045	17	20*	105.5	104.5	40	-	-
KU815-19T_20MM_P_PA	10297046	19	20*	117.3	116.3			
KU815-21T_20MM_P_PA	10297047	21	20*	129.3	130.0			
KU815-23T_20MM_P_PA	10297048	23	20*	141.2	141.9			
KU815-25T_20MM_P_PA	10297049	25	20*	153.2	153.9			
KU815-27T_20MM_P_PA	10297050	27	20*	165.2	165.9			

*Pre-bore

For steel chain series: **Rexnord:** 812 (except TAB and mini hinge), 815.
single hinge straight run, single hinge Magnetflex, 66 ST 75 RM.

NSH820



Sprocket Type	Code Number	Number of Teeth	Pitch Diameter	Outside Diameter	Width	Hub Width	Shaft Size	Equivalent to NS 820	Equivalent to NS 831
			in-mm	in-mm	in-mm	in-mm	in-mm		
NSH820-25T_25MM_1KW_PA	10334525	25	6.0 / 153.2	6.1 / 154.2	1.50 / 38	1.6 / 40	0.98 / 25	L0820665361	L0831604202
NSH820-25T_30MM_1KW_PA	10334526	25	6.0 / 153.2	6.1 / 154.2	1.65 / 42	1.6 / 40	1.18 / 30	L0820665371	L0831604212
NSH820-25T_35MM_1KW_PA	10334527	25	6.0 / 153.2	6.1 / 154.2	1.85 / 47	1.6 / 40	1.37 / 35	L0820665381	L0831604222
NSH820-25T_40MM_1KW_PA	10334528	25	6.0 / 153.2	6.1 / 154.2	2.05 / 52	1.6 / 40	1.57 / 40	L0820665391	L0831604232
NSH820-25T_45MM_1KW_PA	10334529	25	6.0 / 153.2	6.1 / 154.2	2.25 / 57	1.6 / 40	1.77 / 45	L0820665401	L0831604242