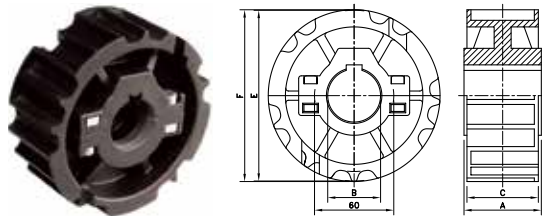


# NS815



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/inch	mm	mm	mm	mm	mm

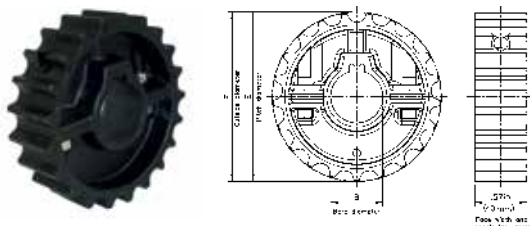
### Split Sprockets, Injection Moulded - NS 815

Metric Bores								
NS815-21T_25MM_1KW_PA	10334394	21	25	129.3	129.5	52	51	60
NS815-21T_30MM_1KW_PA	10334395	21	30					
NS815-21T_35MM_1KW_PA	10334396	21	35					
NS815-21T_40MM_1KW_PA	10334397	21	40					
NS815-21T_45MM_1KW_PA	10334398	21	45					
NS815-23T_25MM_1KW_PA	10334400	23	25	141.2	142.0			
NS815-23T_30MM_1KW_PA	10334401	23	30					
NS815-23T_35MM_1KW_PA	10334402	23	35					
NS815-23T_40MM_1KW_PA	10334403	23	40					
NS815-23T_45MM_1KW_PA	10334404	23	45	153.2	154.2	54.0	58.5	
NS815-25T_25MM_1KW_PA	10334406	25	25					
NS815-25T_30MM_1KW_PA	10131628	25	30					
NS815-25T_35MM_1KW_PA	10131629	25	35					
NS815-25T_40MM_1KW_PA	10334409	25	40					
NS815-25T_45MM_1KW_PA	10334410	25	45					

Inch Bores								
NS815-21T_1IN_1KW_PA	10177474	21	1.00"	129.3	129.5	52.0	51.0	60
NS815-21T_1-1/4IN_1KW_PA	10328297	21	1.25"					
NS815-23T_1IN_1KW_PA	10403007	23	1.00"					
NS815-23T_1-1/4IN_1KW_PA	10328298	23	1.25"	141.2	142.0			
NS815-25T_1IN_1KW_PA	10609043	25	1.00"					
NS815-25T_1-1/4IN_1KW_PA	10328299	25	1.25"	153.2	154.2	54.0	58.5	
NS815-25T_1-1/2IN_1KW_PA	10328188	25	1.50"					

For steel chain series: **Rexnord:** 812 (except TAB and mini hinge), 815.  
 single hinge straight run, single hinge Magnetflex. Note: not for heavy duty tab.  
 \* Ask customer service for minimum order quantity.

# NSH815



Sprocket Type	Code Number	Number of Teeth	Pitch Diameter	Outside Diameter	Width	Hub Width	Shaft Size	Equivalent of KUS 815
			in-mm	in-mm	in-mm	in-mm	in-mm	

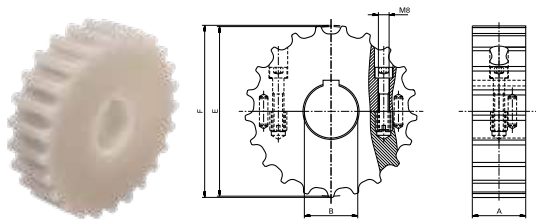
### Split moulded sprocket NSH 815

NSH815-21T_30MM_1KW_PA	10330167	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.18 / 30	753.62.23
NSH815-21T_40MM_1KW_PA	10330169	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.57 / 40	753.62.43
NSH815-25T_40MM_1KW_PA	10330165	25	6.03 / 153.2	6.05 / 153.9	1.57 / 40	1.57 / 40	1.57 / 40	753.62.45

### Split moulded sprocket NSH 815 with M8 setscrew

NSH815-21T_30MM_1KW1SS_PA	10330168	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.18 / 30	753.62.23
NSH815-21T_40MM_1KW1SS_PA	10330170	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.57 / 40	753.62.43
NSH815-25T_40MM_1KW1SS_PA	10330166	25	6.03 / 153.2	6.05 / 153.9	1.57 / 40	1.57 / 40	1.57 / 40	753.62.45

# KUS815



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

## Split Sprockets And Idlers, Machined - KUS 815

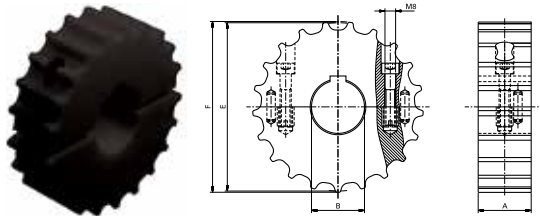
### Sprockets, Metric Bores

KUS815-17T_25MM_1KW_PA	10331076	17	25	105.5	104.5	40.0	40.0	-
KUS815-17T_30MM_1KW_PA	10331476	17	30					
KUS815-17T_35MM_1KW_PA	10331829	17	35					
KUS815-17T_40MM_1KW_PA	10332190	17	40					
KUS815-19T_25MM_1KW_PA	10331078	19	25	117.3	116.3			
KUS815-19T_30MM_1KW_PA	10139146	19	30					
KUS815-19T_35MM_1KW_PA	10331831	19	35					
KUS815-19T_40MM_1KW_PA	10332192	19	40					
KUS815-19T_50MM_1KW_PA	10359781	19	50	129.3	130.0			
KUS815-21T_25MM_1KW_PA	10331080	21	25					
KUS815-21T_30MM_1KW_PA	10139147	21	30					
KUS815-21T_35MM_1KW_PA	10331833	21	35					
KUS815-21T_40MM_1KW_PA	10332194	21	40	141.2	141.9			
KUS815-21T_50MM_1KW_PA	10139150	21	50					
KUS815-23T_25MM_1KW_PA	10331082	23	25					
KUS815-23T_30MM_1KW_PA	10139148	23	30					
KUS815-23T_35MM_1KW_PA	10331835	23	35	153.2	153.9			
KUS815-23T_40MM_1KW_PA	10332196	23	40					
KUS815-23T_50MM_1KW_PA	10332815	23	50					
KUS815-25T_25MM_1KW_PA	10331084	25	25			165.2	165.9	
KUS815-25T_30MM_1KW_PA	10331484	25	30					
KUS815-25T_35MM_1KW_PA	10331837	25	35					
KUS815-25T_40MM_1KW_PA	10139149	25	40					
KUS815-25T_50MM_1KW_PA	10332817	25	50	165.2	165.9			
KUS815-27T_25MM_1KW_PA	10331086	27	25					
KUS815-27T_30MM_1KW_PA	10331486	27	30					
KUS815-27T_35MM_1KW_PA	10331839	27	35					
KUS815-27T_40MM_1KW_PA	10332200	27	40	165.2	165.9			
KUS815-27T_50MM_1KW_PA	10332819	27	50					

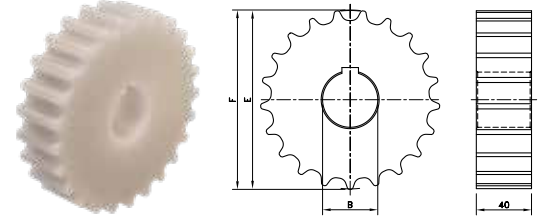
### Idlers, Metric Bores

KUS815-17T_25MM_I_PA	10331077	17	25	105.5	104.5	40.0	40.0	-
KUS815-17T_30MM_I_PA	10331477	17	30					
KUS815-17T_35MM_I_PA	10331830	17	35					
KUS815-17T_40MM_I_PA	10332191	17	40					
KUS815-19T_25MM_I_PA	10331079	19	25	117.3	116.3			
KUS815-19T_30MM_I_PA	10331479	19	30					
KUS815-19T_35MM_I_PA	10331832	19	35					
KUS815-19T_40MM_I_PA	10332193	19	40					
KUS815-19T_50MM_I_PA	10359768	19	50	129.3	130.0			
KUS815-21T_25MM_I_PA	10331081	21	25					
KUS815-21T_30MM_I_PA	10331481	21	30					
KUS815-21T_35MM_I_PA	10331834	21	35					
KUS815-21T_40MM_I_PA	10332195	21	40	141.2	141.9			
KUS815-21T_50MM_I_PA	10332814	21	50					
KUS815-23T_25MM_I_PA	10331083	23	25					
KUS815-23T_30MM_I_PA	10331483	23	30					
KUS815-23T_35MM_I_PA	10331836	23	35	141.2	141.9			
KUS815-23T_40MM_I_PA	10332197	23	40					
KUS815-23T_50MM_I_PA	10332816	23	50					

## 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

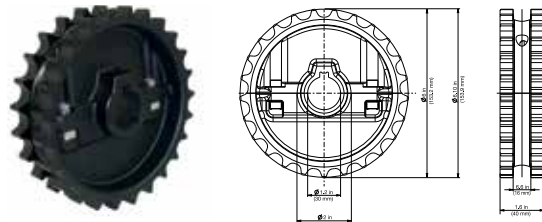
#### Metric Bores

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

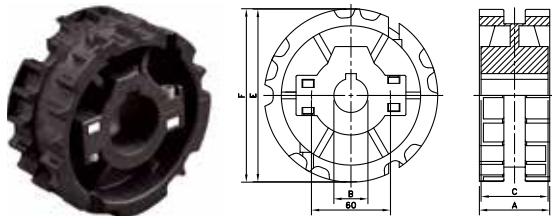
For steel chain series: **Rexnord:** 812 (except TAB and mini hinge), 815.  
single hinge straight run, single hinge Magnetflex, 66 ST 75 RM.

## NSH820

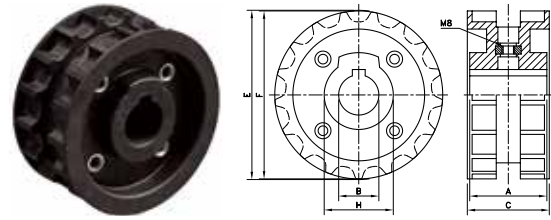


Sprocket Type	Code Number	Number of Teeth	Pitch Diameter	Outside Diameter	Width	Hub Width	Shaft Size	Equivalent to NS 820	Equivalent to NS 831
			in-mm	in-mm	in-mm	in-mm	in-mm		
NSH820-25T_25MM_1KW_PA	10334525	25	6.0 / 153.2	6.1 / 154.2	1.50 / 38	1.6 / 40	0.98 / 25	L0820665361	L0831604202
NSH820-25T_30MM_1KW_PA	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

# NS820



# N820



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/inch	mm	mm	mm	mm	mm

### Split Sprockets, Injection Moulded - NS 820

Metric Bores								
NS820-21T_25MM_1KW_PA	10334413	21	25	129.3	129.5	52.0	51.0	60
NS820-21T_30MM_1KW_PA	10028632	21	30	129.3	129.5	52.0	51.0	
NS820-21T_35MM_1KW_PA	10334415	21	35	129.3	129.5	52.0	51.0	
NS820-21T_40MM_1KW_PA	10334416	21	40	129.3	129.5	52.0	51.0	
NS820-21T_45MM_1KW_PA	10334417	21	45	129.3	129.5	52.0	51.0	
NS820-23T_25MM_1KW_PA	10334418	23	25	141.2	142.0	52.0	51.0	
NS820-23T_30MM_1KW_PA	10028637	23	30	141.2	142.0	52.0	51.0	
NS820-23T_35MM_1KW_PA	10334421	23	35	141.2	142.0	52.0	51.0	
NS820-23T_40MM_1KW_PA	10334422	23	40	141.2	142.0	52.0	51.0	
NS820-23T_45MM_1KW_PA	10334423	23	45	141.2	142.0	52.0	51.0	
NS820-25T_25MM_1KW_PA	10334424	25	25	153.2	154.2	54.0	58.5	
NS820-25T_30MM_1KW_PA	10028648	25	30	153.2	154.2	54.0	58.5	
NS820-25T_35MM_1KW_PA	10334427	25	35	153.2	154.2	54.0	58.5	
NS820-25T_40MM_1KW_PA	10334428	25	40	153.2	154.2	54.0	58.5	
NS820-25T_45MM_1KW_PA	10334429	25	45	153.2	154.2	54.0	58.5	
Inch Bores*								
NS820-21T_1IN_1KW_PA	10328037	21	1.00"	129.3	129.5	52.0	51.0	60
NS820-21T_1-1/4IN_1KW_PA	10328300	21	1.25"	129.3	129.5	52.0	51.0	
NS820-23T_1IN_1KW_PA	10328038	23	1.00"	141.2	142.0	52.0	51.0	
NS820-23T_1-1/4IN_1KW_PA	10328301	23	1.25"	141.2	142.0	52.0	51.0	
NS820-25T_1IN_1KW_PA	10328039	25	1.00"	153.2	154.2	54.0	58.5	
NS820-25T_1-1/4IN_1KW_PA	10328302	25	1.25"	153.2	154.2	54.0	58.5	

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

**For plastic chain series:** 820, SH; Note: not suitable for 831.

\* Ask Customer service for minimum order quantity of sprockets with inch bores.

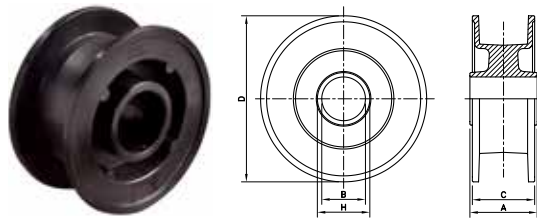
### Classic Sprockets, Injection Moulded - N 820

Metric Bores								
N820-15T_25MM_1KW_PA	10334334	15	25	93.7	92.2	50.0	50.0	43
N820-15T_30MM_1KW_PA	10334335	15	30	93.7	92.2	50.0	50.0	43
N820-17T_25MM_1KW_PA	10334336	17	25	105.5	104.7	51.0	48.0	43
N820-17T_30MM_1KW_PA	10177482	17	30	105.5	104.7	51.0	48.0	43
N820-19T_20MM_1KW_PA	10334338	19	20	117.4	117.1	50.0	50.0	60
N820-19T_25MM_1KW_PA	10177483	19	25	117.4	117.1	50.0	50.0	60
N820-19T_30MM_1KW_PA	10177484	19	30	117.4	117.1	50.0	50.0	60
N820-19T_35MM_1KW_PA	10334341	19	35	117.4	117.1	50.0	50.0	60
N820-19T_40MM_1KW_PA	10334342	19	40	117.4	117.1	50.0	50.0	60

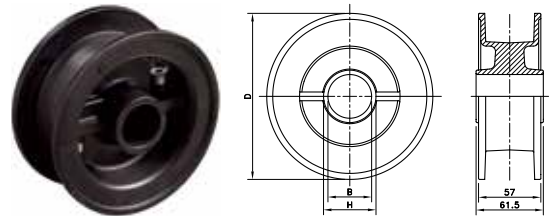
**For steel chain series (optional):** Rexnord: 812 (except TAB and mini hinge), 815. single hinge straight run, single hinge Magnetflex.

**For plastic chain series:** 820, SH; Note: not suitable for 831.

## NT820



## NST820



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

### Classic Idler Drums, Injection Moulded - NT 820

Metric Bores							
NT820-15T_25MM_I_PA	10334543	15	25	95.5	55.0	92.0	40
NT820-15T_30MM_I_PA	10334544	15	30	95.5	55.0	92.0	40
NT820-17T_25MM_I_PA	10334545	17	25	106.5	53.0	57.0	42
NT820-17T_30MM_I_PA	10334546	17	30	106.5	53.0	57.0	42
NT820-18T_25MM_I_PA	10334547	18	25	113.0	57.0	92.0	40
NT820-18T_30MM_I_PA	10334548	18	30	113.0	57.0	92.0	40
NT820-19T_25MM_I_PA	10334549	19	25	118.0	57.0	57.0	42
NT820-19T_30MM_I_PA	10177481	19	30	118.0	57.0	57.0	42
NT820-19T_40MM_I_PA	10334551	19	40	118.0	57.0	57.0	51
NT820-21T_25MM_I_PA	10297306	21	25	130.0	60.0	61.5	35
NT820-21T_30MM_I_PA	10297307	21	30	130.0	60.0	61.5	40
NT820-21T_35MM_I_PA	10334554	21	35	130.0	60.0	61.5	45
NT820-21T_40MM_I_PA	10334555	21	40	130.0	60.0	61.5	50
NT820-23T_25MM_I_PA	10334556	23	25	142.5	59.5	61.5	35
NT820-23T_30MM_I_PA	10297300	23	30	142.5	59.5	61.5	40
NT820-23T_35MM_I_PA	10298169	23	35	142.5	59.5	61.5	45
NT820-23T_40MM_I_PA	10334559	23	40	142.5	59.5	61.5	50
NT820-25T_25MM_I_PA	10297295	25	25	154.5	59.0	61.5	35
NT820-25T_30MM_I_PA	10334561	25	30	154.5	59.0	61.5	40
NT820-25T_35MM_I_PA	10334562	25	35	154.5	59.0	61.5	45
NT820-25T_40MM_I_PA	10334563	25	40	154.5	59.0	61.5	50

### Inch Bores

NT820-21T_1IN_I_PA	10328540	21	1.00"	130.0	60.0	61.5	35
NT820-21T_1-1/4IN_I_PA	10328545	21	1.25"	130.0	60.0	61.5	40
NT820-21T_1-1/2IN_I_PA	10328542	21	1.50"	130.0	60.0	61.5	45
NT820-23T_1-1/4IN_I_PA	10319215	23	1.25"	142.5	59.5	61.5	40
NT820-23T_1-1/2IN_I_PA	10328543	23	1.50"	142.5	59.5	61.5	45
NT820-25T_1IN_I_PA	10328541	25	1.00"	154.5	59.0	61.5	35
NT820-25T_1-1/4IN_I_PA	10328547	25	1.25"	154.5	59.0	61.5	40
NT820-25T_1-1/2IN_I_PA	10328544	25	1.50"	154.5	59.0	61.5	45

**For steel chain series: Rexnord:** 812 (except TAB and mini hinge), 815, 881 (except TAB), 8811 (except TAB).  
single hinge straight run, single hinge Magnetflex.

**For plastic chain series:** 879-Bevel, 880-Bevel, 820, 831, RHM, RHMD, RHMP, RHMDP, SHP.

### Split Idler Drums, Injection Moulded - NST 820

Metric Bores							
NST820-21T_25MM_I_PA	10334530	21	25	130.0	57.0	61.5	40
NST820-21T_30MM_I_PA	10318282	21	30	130.0	57.0	61.5	40
NST820-21T_35MM_I_PA	10291542	21	35	130.0	57.0	61.5	50
NST820-21T_40MM_I_PA	10288598	21	40	130.0	57.0	61.5	50
NST820-23T_25MM_I_PA	10334534	23	25	142.5	57.0	61.5	40
NST820-23T_30MM_I_PA	10334535	23	30	142.5	57.0	61.5	40
NST820-23T_35MM_I_PA	10334536	23	35	142.5	57.0	61.5	50
NST820-23T_40MM_I_PA	10334537	23	40	142.5	57.0	61.5	50
NST820-25T_25MM_I_PA	10334538	25	25	154.5	57.0	61.5	35
NST820-25T_30MM_I_PA	10350819	25	30	154.5	57.0	61.5	40
NST820-25T_35MM_I_PA	10334540	25	35	154.5	57.0	61.5	45
NST820-25T_40MM_I_PA	10334541	25	40	154.5	57.0	61.5	50
NST820-25T_45MM_I_PA	10334542	25	45	154.5	57.0	61.5	50

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/inch	mm	mm	mm	mm	mm

**Split Idler Drums, Injection Moulded - NST 820 continued**

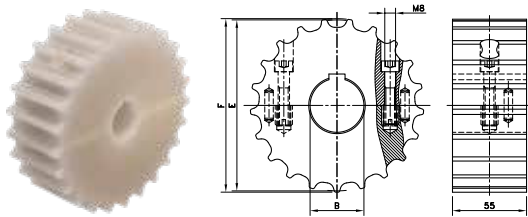
Inch Bores*								
NST820-21T_1IN_I_PA	10328533	21	1.00"	--	130.0	57.0	61.5	40
NST820-21T_1-1/4IN_I_PA	10328537	21	1.25"	--	130.0	57.0	61.5	40
NST820-25T_1IN_I_PA	10328534	25	1.00"	--	154.5	57.0	61.5	40
NST820-25T_1-1/4IN_I_PA	10328539	25	1.25"	--	154.5	57.0	61.5	40
NST820-25T_1-1/2IN_I_PA	10328536	25	1.50"	--	154.5	57.0	61.5	50

**For steel chain series: Rexnord:** 812 (except TAB and mini hinge), 815, 881 (except TAB), 8811 (except TAB).  
single hinge straight run, single hinge Magnetflex, single hinge bevel rubber top.

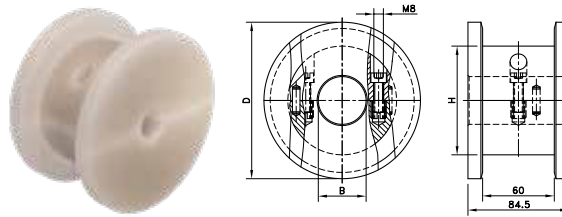
**For plastic chain series:** 879-Bevel, 880-Bevel, 820, 831, RHM, RHMD,RHMP, RHMDP, SHP.

\* Ask Customer service for minimum order quantity of sprockets with inch bores.

**KUS75**



**KST75**



**Split Sprockets And Idlers, Machined - KUS75**

Sprockets, Metric Bores								
KUS75-21T_25MM_1KW_PA	10331049	21	25	129.3	130.0	55.0	55.0	-
KUS75-21T_30MM_1KW_PA	10331449	21	30					
KUS75-21T_35MM_1KW_PA	10331803	21	35					
KUS75-21T_40MM_1KW_PA	10332163	21	40					
KUS75-21T_50MM_1KW_PA	10332793	21	50					
KUS75-25T_25MM_1KW_PA	10331053	25	25	153.2	153.9	55.0	55.0	-
KUS75-25T_30MM_1KW_PA	10331453	25	30					
KUS75-25T_35MM_1KW_PA	10331807	25	35					
KUS75-25T_40MM_1KW_PA	10332167	25	40					
KUS75-25T_50MM_1KW_PA	10332797	25	50					

Idlers, Metric Bores								
KUS75-21T_25MM_I_PA	10331050	21	25	129.3	130.0	55.0	55.0	-
KUS75-21T_30MM_I_PA	10331450	21	30					
KUS75-21T_35MM_I_PA	10331804	21	35					
KUS75-21T_40MM_I_PA	10332164	21	40					
KUS75-21T_50MM_I_PA	10332794	21	50					
KUS75-25T_25MM_I_PA	10331054	25	25	153.2	153.9	55.0	55.0	-
KUS75-25T_30MM_I_PA	10331454	25	30					
KUS75-25T_35MM_I_PA	10331808	25	35					
KUS75-25T_40MM_I_PA	10332168	25	40					
KUS75-25T_50MM_I_PA	10332798	25	50					

**For steel chain series: Rexnord:** straight run heavy duty, heavy duty Magnetflex

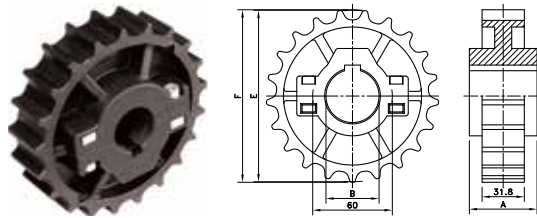
**Split Idler Drums, Machined - KST75**

Metric Bores								
KST75-21T_20MM_I_PA	10330414	21	20	129.3	131.0	84.5	84.5	91
KST75-21T_25MM_I_PA	10330873	21	25					
KST75-21T_30MM_I_PA	10331276	21	30					
KST75-21T_35MM_I_PA	10331669	21	35					
KST75-21T_40MM_I_PA	10331999	21	40					
KST75-21T_50MM_I_PA	10405106	21	50	153.2	155.0	84.5	84.5	115
KST75-25T_20MM_I_PA	10330418	25	20					
KST75-25T_25MM_I_PA	10330875	25	25					
KST75-25T_30MM_I_PA	10331278	25	30					
KST75-25T_35MM_I_PA	10331671	25	35					
KST75-25T_40MM_I_PA	10332001	25	40	153.2	155.0	84.5	84.5	115
KST75-25T_50MM_I_PA	10332658	25	50					

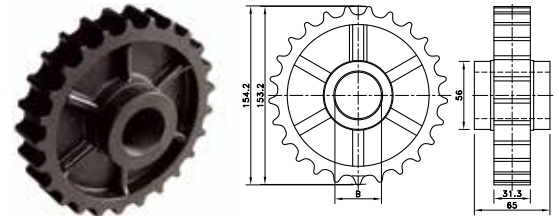
**For steel chain series:** straight run heavy duty, heavy duty Magnetflex.

**For plastic chain series:** HDS, HDFM.

# NS881



# N881



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/inch	mm	mm	mm	mm	mm

### Split Sprockets and Idlers, Injection Moulded - NS881

#### Sprockets, Metric Bores

NS881-21T_25MM_1KW_PA	10334488	21	25	129.3	129.5	51.0	60
NS881-21T_30MM_1KW_PA	10334490	21	30				
NS881-21T_35MM_1KW_PA	10334492	21	35				
NS881-21T_40MM_1KW_PA	10334494	21	40				
NS881-21T_45MM_1KW_PA	10334496	21	45				
NS881-23T_25MM_1KW_PA	10334498	23	25	141.2	142.0	31.8	60
NS881-23T_30MM_1KW_PA	10334500	23	30				
NS881-23T_35MM_1KW_PA	10334502	23	35				
NS881-23T_40MM_1KW_PA	10334504	23	40				
NS881-23T_45MM_1KW_PA	10334506	23	45	153.2	154.2	58.5	60
NS881-25T_25MM_1KW_PA	10334507	25	25				
NS881-25T_30MM_1KW_PA	10350817	25	30				
NS881-25T_35MM_1KW_PA	10334511	25	35				
NS881-25T_40MM_1KW_PA	10334513	25	40				
NS881-25T_45MM_1KW_PA	10334515	25	45				

#### Sprockets, Inch Bores\*

NS881-21T_1IN_1KW_PA	10328045	21	1.00"	129.3	129.5	51.0	60
NS881-21T_1-1/4IN_1KW_PA	10328307	21	1.25"				
NS881-21T_1-1/2IN_1KW_PA	10328192	21	1.50"				
NS881-23T_1IN_1KW_PA	10328046	23	1.00"	141.2	142.0	31.8	60
NS881-23T_1-1/4IN_1KW_PA	10328308	23	1.25"				
NS881-25T_1IN_1KW_PA	10328047	25	1.00"	153.2	154.2	58.5	60
NS881-25T_1-1/4IN_1KW_PA	10328310	25	1.25"				
NS881-25T_1-1/2IN_1KW_PA	10328193	25	1.50"				

#### Idlers, Metric Bores

NS881-21T_25MM_I_PA	10334487	21	25	129.3	129.5	51.0	60
NS881-21T_30MM_I_PA	10334489	21	30				
NS881-21T_35MM_I_PA	10334491	21	35				
NS881-21T_40MM_I_PA	10334493	21	40				
NS881-23T_25MM_I_PA	10334497	23	25	141.2	142.0	31.8	60
NS881-23T_30MM_I_PA	10334499	23	30				
NS881-23T_35MM_I_PA	10334501	23	35				
NS881-23T_40MM_I_PA	10334503	23	40				
NS881-25T_30MM_I_PA	10334508	25	30	153.2	154.2	58.5	60
NS881-25T_35MM_I_PA	10334510	25	35				
NS881-25T_40MM_I_PA	10334512	25	40				
NS881-25T_45MM_I_PA	10334514	25	45				

For steel chain series: Rexnord: 812 mini hinge, 812-TAB, 881, 8811 (all): single hinge TAB rubber top.

\*Ask Customer service for minimum order quantity of sprockets with inch bores.

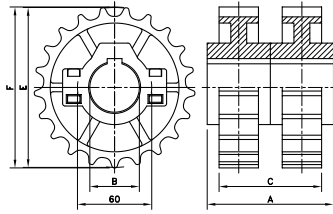
### Classic Idlers, Injection Moulded - N881

#### Metric Bores

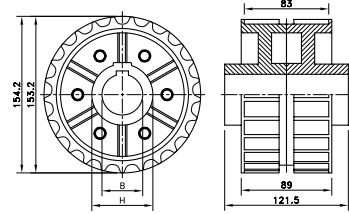
N881-25T_25MM_I_PA	10334360	25	25	153.2	154.2	31.3	65.0	56
N881-25T_30MM_I_PA	10334361	25	30					
N881-25T_35MM_I_PA	10334362	25	35					
N881-25T_40MM_I_PA	10334363	25	40					

For steel chain series: Rexnord: 812 mini hinge, 812-TAB, 881, 8811 (all).

# NS821



# N800



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/inch	mm	mm	mm	mm	mm

### Split Sprockets And Idlers, Injection Moulded - NS821

Sprockets, Metric Bores								
NS821-21T_35MM_1KW_PA	10334434	21	35	129.2	129.5	82.0	103.0	60
NS821-21T_40MM_1KW_PA	10334436	21	40					
NS821-21T_45MM_1KW_PA	10334437	21	45					
NS821-23T_30MM_1KW_PA	10334439	23	30	141.2	142.0	82.0	103.0	
NS821-23T_35MM_1KW_PA	10334441	23	35					
NS821-23T_40MM_1KW_PA	10334443	23	40					
NS821-23T_45MM_1KW_PA	10334444	23	45	153.2	154.2	82.0	117.0	
NS821-25T_30MM_1KW_PA	10028663	25	30					
NS821-25T_35MM_1KW_PA	10334449	25	35					
NS821-25T_40MM_1KW_PA	10334451	25	40					
NS821-25T_45MM_1KW_PA	10334452	25	45					
Idlers, Metric Bores								
NS821-21T_30MM_I_PA	10334431	21	30	129.2	129.5	82.0	103.0	60
NS821-21T_35MM_I_PA	10334433	21	35					
NS821-21T_40MM_I_PA	10334435	21	40					
NS821-23T_30MM_I_PA	10334438	23	30	141.2	142.0	82.0	103.0	
NS821-23T_35MM_I_PA	10334440	23	35					
NS821-23T_40MM_I_PA	10334442	23	40					
NS821-25T_30MM_I_PA	10334446	25	30	153.2	154.2	82.0	117.0	
NS821-25T_35MM_I_PA	10334448	25	35					
NS821-25T_40MM_I_PA	10334450	25	40					

For steel chain series: Rexnord: 802 (all), 805: double hinge.  
For plastic chain series: 821, SWH.

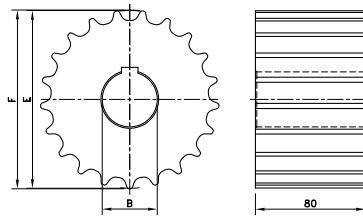
### Classic Sprockets And Idlers, Injection Moulded - N800

Sprockets, Metric Bores								
N800-25T_30MM_1KW_PA	10334328	25	30	153.2	154.2	89.0	118	60
N800-25T_35MM_1KW_PA	10334329	25	35					
N800-25T_40MM_1KW_PA	10334330	25	40					
Idlers, Metric Bores								
N800-25T_30MM_I_NY	10334331	25	30	153.2	154.2	89.0	118	60
N800-25T_35MM_I_NY	10334332	25	35					
N800-25T_40MM_I_NY	10334333	25	40					

For steel chain series: Rexnord: 802 (all), 805: double hinge.



# KU821



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)
			B	E	F	C
			mm/inch	mm	mm	mm

## Classic Sprockets And Idlers, Machined - KU 821

Sprockets, Metric Bores						
KU821-19T_25MM_1KW_PA	10330902	19	25	117.3	116.3	80.0
KU821-19T_30MM_1KW_PA	10331305	19	30			
KU821-19T_35MM_1KW_PA	10331697	19	35			
KU821-19T_40MM_1KW_PA	10332028	19	40			
KU821-19T_50MM_1KW_PA	10332679	19	50			
KU821-21T_25MM_1KW_PA	10139159	21	25	129.3	130.0	
KU821-21T_30MM_1KW_PA	10331307	21	30			
KU821-21T_35MM_1KW_PA	10331699	21	35			
KU821-21T_40MM_1KW_PA	10332030	21	40			
KU821-21T_50MM_1KW_PA	10332681	21	50			
KU821-23T_25MM_1KW_PA	10330906	23	25	141.2	141.9	
KU821-23T_30MM_1KW_PA	10331309	23	30			
KU821-23T_35MM_1KW_PA	10331701	23	35			
KU821-23T_40MM_1KW_PA	10332032	23	40			
KU821-23T_50MM_1KW_PA	10332683	23	50			
KU821-25T_25MM_1KW_PA	10330908	25	25	153.2	153.9	
KU821-25T_30MM_1KW_PA	10331311	25	30			
KU821-25T_35MM_1KW_PA	10331703	25	35			
KU821-25T_40MM_1KW_PA	10332034	25	40			
KU821-25T_50MM_1KW_PA	10332685	25	50			
KU821-27T_25MM_1KW_PA	10330910	27	25	165.2	165.9	
KU821-27T_30MM_1KW_PA	10331313	27	30			
KU821-27T_35MM_1KW_PA	10331705	27	35			
KU821-27T_40MM_1KW_PA	10332036	27	40			
KU821-27T_50MM_1KW_PA	10332687	27	50			
KU821-29T_25MM_1KW_PA	10330912	29	25	177.2	178.0	
KU821-29T_30MM_1KW_PA	10331315	29	30			
KU821-29T_35MM_1KW_PA	10331707	29	35			
KU821-29T_40MM_1KW_PA	10332038	29	40			
KU821-29T_50MM_1KW_PA	10332689	29	50			
Idlers, Metric Bores						
KU821-19T_25MM_I_PA	10330903	19	25	117.3	116.3	80.0
KU821-19T_30MM_I_PA	10331306	19	30			
KU821-19T_35MM_I_PA	10331698	19	35			
KU821-19T_40MM_I_PA	10332029	19	40			
KU821-19T_50MM_I_PA	10332680	19	50			
KU821-21T_25MM_I_PA	10330905	21	25	129.3	130.0	
KU821-21T_30MM_I_PA	10331308	21	30			
KU821-21T_35MM_I_PA	10331700	21	35			
KU821-21T_40MM_I_PA	10332031	21	40			
KU821-21T_50MM_I_PA	10332682	21	50			
KU821-23T_25MM_I_PA	10330907	23	25	141.2	141.9	
KU821-23T_30MM_I_PA	10331310	23	30			
KU821-23T_35MM_I_PA	10331702	23	35			
KU821-23T_40MM_I_PA	10332033	23	40			
KU821-23T_50MM_I_PA	10332684	23	50			
KU821-25T_25MM_I_PA	10330909	25	25	153.2	153.9	
KU821-25T_30MM_I_PA	10331312	25	30			
KU821-25T_35MM_I_PA	10331704	25	35			
KU821-25T_40MM_I_PA	10332035	25	40			
KU821-25T_50MM_I_PA	10332686	25	50			

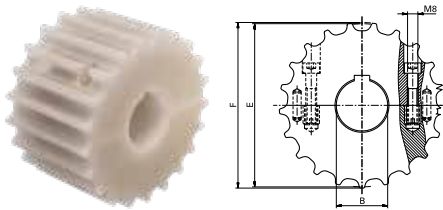
Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width	Hub Diameter
			B	E	F	C	A	H
			mm/inch	mm	mm	mm	mm	mm

## Classic Sprockets And Idlers, Machined - KU 821 continued

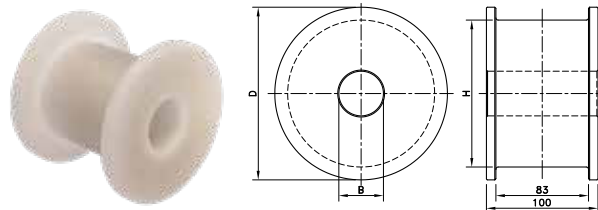
Idlers, Metric Bores								
KU821-27T_25MM_I_PA	10330911	27	25	165.2	165.9	80.0	-	-
KU821-27T_30MM_I_PA	10331314	27	30					
KU821-27T_35MM_I_PA	10331706	27	35					
KU821-27T_40MM_I_PA	10332037	27	40					
KU821-27T_50MM_I_PA	10332688	27	50	177.2	178.0	80.0	-	-
KU821-29T_25MM_I_PA	10330913	29	25					
KU821-29T_30MM_I_PA	10331316	29	30					
KU821-29T_35MM_I_PA	10331708	29	35					
KU821-29T_40MM_I_PA	10332039	29	40					
KU821-29T_50MM_I_PA	10332690	29	50					

For steel chain series: Rexnord: 802 (all), 805 double hinge For plastic chain series: 821, SWH.

## KUS821



## KT800



## Split Sprockets And Idlers, Machined - KUS 821

Sprockets, Metric Bores								
KUS821-23T_25MM_1KW_PA	10331092	23	25	141.2	141.9	80.0	-	-
KUS821-23T_30MM_1KW_PA	10331492	23	30					
KUS821-23T_35MM_1KW_PA	10331845	23	35					
KUS821-23T_40MM_1KW_PA	10332206	23	40					
KUS821-23T_50MM_1KW_PA	10332823	23	50	165.2	165.9	80.0	-	-
KUS821-27T_25MM_1KW_PA	10331096	27	25					
KUS821-27T_30MM_1KW_PA	10331496	27	30					
KUS821-27T_35MM_1KW_PA	10331849	27	35					
KUS821-27T_40MM_1KW_PA	10332210	27	40					
KUS821-27T_50MM_1KW_PA	10332827	27	50					
Idlers, Metric Bores								
KUS821-23T_25MM_I_PA	10331093	23	25	141.2	141.9	80.0	-	-
KUS821-23T_30MM_I_PA	10331493	23	30					
KUS821-23T_35MM_I_PA	10331846	23	35					
KUS821-23T_40MM_I_PA	10332207	23	40					
KUS821-23T_50MM_I_PA	10332824	23	50	165.2	165.9	80.0	-	-
KUS821-27T_25MM_I_PA	10331097	27	25					
KUS821-27T_30MM_I_PA	10331497	27	30					
KUS821-27T_35MM_I_PA	10331850	27	35					
KUS821-27T_40MM_I_PA	10332211	27	40					
KUS821-27T_50MM_I_PA	10332828	27	50					

For steel chain series: Rexnord: 802 (all), 805 double hinge.

For plastic chain series: 821, SWH.

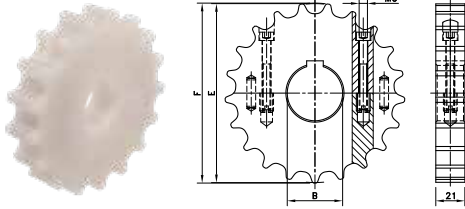
## Classic Idler Drums, Machined - KT800

Metric Bores								
KT800-21T_25MM_I_PA	10298158	21	25*	106.8	129.8	100.0	-	106.8
KT800-23T_25MM_I_PA	10298159	23	25*	119.3	142.3			119.3
KT800-25T_25MM_I_PA	10298160	25	25*	131.7	154.7			131.7

\* Pre-bore.

For steel chain series: Rexnord: 802 (all), 805 double hinge.

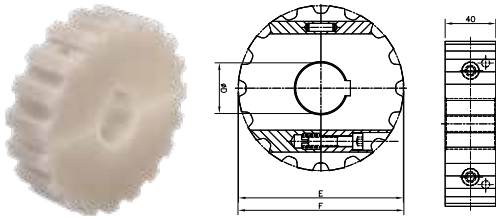
# KUSMINI



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width
			B	E	F	C	A
Split Sprockets, Machined - KUSMINI							
Metric Bores							
KUSMINI-21T_25MM_1KW_PA	10331184	21	25	129.3	130.0	21.0	21.0
KUSMINI-21T_30MM_1KW_PA	10331584	21	30				
KUSMINI-21T_35MM_1KW_PA	10331923	21	35				
KUSMINI-21T_40MM_1KW_PA	10332297	21	40				
KUSMINI-21T_50MM_1KW_PA	10332899	21	50				
KUSMINI-25T_25MM_1KW_PA	10331188	25	25	153.2	153.9	21.0	21.0
KUSMINI-25T_30MM_1KW_PA	10331588	25	30				
KUSMINI-25T_35MM_1KW_PA	10331927	25	35				
KUSMINI-25T_40MM_1KW_PA	10332301	25	40				
KUSMINI-25T_50MM_1KW_PA	10332903	25	50				

For steel chain series: Rexnord: 812-narrow, mini hinge.

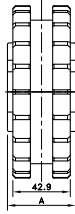
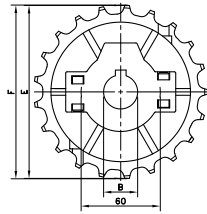
# KUS661



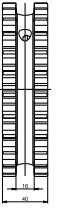
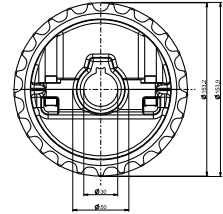
Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Hub Width
			B mm/inch	E mm	F/D mm	A mm
<b>Split Sprockets And Idlers, Machined - KUS661</b>						
<b>Sprockets, Metric Bores</b>						
KUS661-16T_30MM_1KW_PA	10331472	16	30	130.2	131.0	40
KUS661-16T_35MM_1KW_PA	10331825	16	35			
KUS661-16T_40MM_1KW_PA	10332186	16	40			
KUS661-19T_30MM_1KW_PA	10331474	19	30	154.3	155.4	
KUS661-19T_35MM_1KW_PA	10331827	19	35			
KUS661-19T_40MM_1KW_PA	10332188	19	40			
<b>Sprockets, inch bores</b>						
KUS661-16T_1-1/4IN_1KW_PA	10327205	16	1.250"	130.2	131.0	40
KUS661-16T_1-7/16IN_1KW_PA	10327681	16	1.438"			
KUS661-16T_1-1/2IN_1KW_PA	10327006	16	1.500"			
KUS661-19T_1-1/4IN_1KW_PA	10327206	19	1.250"	154.3	155.4	
KUS661-19T_1-7/16IN_1KW_PA	10327682	19	1.438"			
KUS661-19T_1-1/2IN_1KW_PA	10327004	19	1.500"			
<b>Idlers, Metric Bores</b>						
KUS661-16T_30MM_I_PA	10331473	16	30	130.2	131.0	40
KUS661-16T_35MM_I_PA	10331826	16	35			
KUS661-16T_40MM_I_PA	10332187	16	40			
KUS661-19T_30MM_I_PA	10331475	19	30	154.3	155.4	
KUS661-19T_35MM_I_PA	10331828	19	35			
KUS661-19T_40MM_I_PA	10332189	19	40			
<b>Split Sprockets And Idlers, Machined - KUS661 continued</b>						
<b>Idlers, Inch Bores</b>						
KUS661-16T_1-1/4IN_I_PA	10327292	16	1.250"	130.2	131.0	40
KUS661-16T_1-7/16IN_I_PA	10327768	16	1.438"			
KUS661-16T_1-1/2IN_I_PA	10327007	16	1.500"			
KUS661-19T_1-1/4IN_I_PA	10327291	19	1.250"	154.3	155.4	
KUS661-19T_1-7/16IN_I_PA	10327767	19	1.438"			
KUS661-19T_1-1/2IN_I_PA	10327005	19	1.500"			

For steel chain series: 661.

## NS831



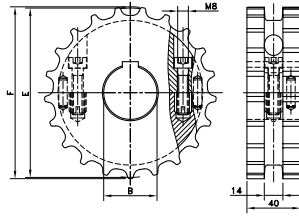
## NSH820/831



Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width	Hub Diameter
			B	E	F	C	A	
			mm/inch	mm	mm	mm	mm	mm
<b>Split Sprockets, Injection Moulded - NSH820/831</b>								
<b>Metric Bores</b>								
NSH820-25T_25MM_1KW_PA	10334525	25	25	153.2	154.2	42.9	40	60
NSH820-25T_30MM_1KW_PA	10334526	25	30					
NSH820-25T_35MM_1KW_PA	10334527	25	35					
NSH820-25T_40MM_1KW_PA	10334528	25	40					
NSH820-25T_45MM_1KW_PA	10334529	25	45					

For plastic chain series: 820, 831, SH.

# KUS820



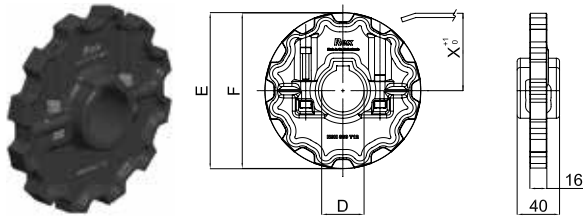
Sprocket Type	Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width
			B mm/inch	E mm	F mm	C mm	A mm

### Split Sprockets, Machined - KUS820

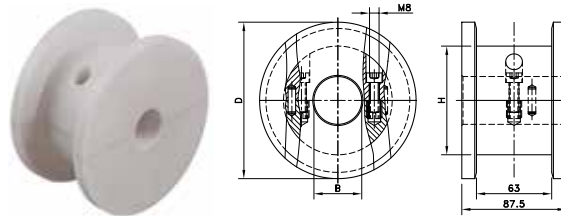
Metric Bores							
KUS820-17T_25MM_1KW_PA	10328705	17	25	105.5	104.5	40	40
KUS820-17T_30MM_1KW_PA	10328707	17	30				
KUS820-17T_35MM_1KW_PA	10328709	17	35				
KUS820-17T_40MM_1KW_PA	10328711	17	40				
KUS820-19T_25MM_1KW_PA	10328695	19	25	117.3	116.3		
KUS820-19T_30MM_1KW_PA	10328697	19	30				
KUS820-19T_35MM_1KW_PA	10328699	19	35				
KUS820-19T_40MM_1KW_PA	10328701	19	40				
KUS820-19T_50MM_1KW_PA	10360073	19	50	129.3	130.0		
KUS820-21T_25MM_1KW_PA	10328683	21	25				
KUS820-21T_30MM_1KW_PA	10328685	21	30				
KUS820-21T_35MM_1KW_PA	10328687	21	35				
KUS820-21T_40MM_1KW_PA	10328689	21	40	141.2	141.9		
KUS820-21T_50MM_1KW_PA	10328693	21	50				
KUS820-23T_25MM_1KW_PA	10328671	23	25				
KUS820-23T_30MM_1KW_PA	10328673	23	30				
KUS820-23T_35MM_1KW_PA	10328675	23	35	153.2	153.9		
KUS820-23T_40MM_1KW_PA	10328677	23	40				
KUS820-23T_50MM_1KW_PA	10328681	23	50				
KUS820-25T_25MM_1KW_PA	10328659	25	25				
KUS820-25T_30MM_1KW_PA	10139250	25	30	165.2	165.9		
KUS820-25T_35MM_1KW_PA	10328663	25	35				
KUS820-25T_40MM_1KW_PA	10328665	25	40				
KUS820-25T_50MM_1KW_PA	10328669	25	50				
KUS820-27T_25MM_1KW_PA	10328647	27	25	165.2	165.9		
KUS820-27T_30MM_1KW_PA	10328649	27	30				
KUS820-27T_35MM_1KW_PA	10328651	27	35				
KUS820-27T_40MM_1KW_PA	10328653	27	40				
KUS820-27T_50MM_1KW_PA	10328657	27	50				
Inch Bores							
KUS820-21T_1IN_1KW_PA	10326583	21	1.000"	129.3	130.0	40	40
KUS820-21T_1-3/16IN_1KW_PA	10327588	21	1.188"				
KUS820-21T_1-1/4IN_1KW_PA	10327270	21	1.250"				
KUS820-21T_1-7/16IN_1KW_PA	10327746	21	1.438"				
KUS815-21T_1-1/2IN_1KW_PA	10327054	21	1.500"				
KUS820-25T_1IN_1KW_PA	10326579	25	1.000"	153.2	153.9		
KUS820-25T_1-3/16IN_1KW_PA	10327590	25	1.188"				
KUS820-25T_1-1/4IN_1KW_PA	10327272	25	1.250"				
KUS820-25T_1-7/16IN_1KW_PA	10327748	25	1.438"				
KUS820-25T_1-1/2IN_1KW_PA	10326920	25	1.500"				

For plastic chain series: 820, 831.

## NSH880



## KST880



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/inch	mm	mm	mm	mm	mm

### Split Sprockets Injection Moulded - NSH 880

#### Sprockets, Metric Bores

NSH880-12T_40MM_1KW_PA	10330171	12	40	147.2	147.4	15.9	58.5	60
------------------------	----------	----	----	-------	-------	------	------	----

#### Sprockets, Inch Bores

NSH880-12T_1-1/2IN_1KW_PA	10298203	12	1.5"	147.2	147.4	15.9	58.5	60
---------------------------	----------	----	------	-------	-------	------	------	----

For plastic chain series: 879, 880, RHM, RHMD, RHMP, RHMDP, SHP

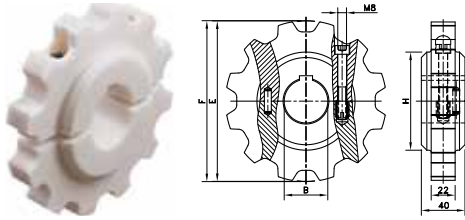
### Split Idler Drums, Machined - KST880

#### Metric Bores

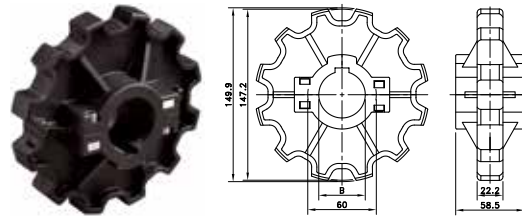
Code Number	Number of Teeth	Bore	Pitch Diameter	Outside Diameter	Width (Teeth)	Hub Width	Hub Diameter
KST880-10T_25MM_I_PA	10330876	10	25	123.3	131.0	87.5	87.5
KST880-10T_30MM_I_PA	10331279	10	30				
KST880-10T_35MM_I_PA	10331672	10	35				
KST880-10T_40MM_I_PA	10332002	10	40				
KST880-10T_50MM_I_PA	10359989	10	50	135.2	143.0	87.5	87.5
KST880-11T_25MM_I_PA	10330877	11	25				
KST880-11T_30MM_I_PA	10331280	11	30				
KST880-11T_35MM_I_PA	10331673	11	35				
KST880-11T_40MM_I_PA	10332003	11	40	147.2	155.0	87.5	87.5
KST880-11T_50MM_I_PA	10490124	11	50				
KST880-12T_25MM_I_PA	10330878	12	25				
KST880-12T_30MM_I_PA	10331281	12	30				
KST880-12T_35MM_I_PA	10331674	12	35	147.2	155.0	87.5	87.5
KST880-12T_40MM_I_PA	10332004	12	40				
KST880-12T_50MM_I_PA	10332659	12	50				

For plastic chain series: 879-TAB, 880-TAB.

## KUS882



## NS882



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/inch	mm	mm	mm	mm	mm

### Split Sprockets And Idlers, Machined - KUS882

Sprockets, Metric Bores								
KUS882-12T_40MM_1KW_PA	10360092	12	40	147.2	147.6	22.0	40	90
KUS882-12T_50MM_1KW_PA	10360093	12	50					

Sprockets, Inch Bores								
KUS882-11T_1IN_1KW_PA	10392938	11	1.000"	135.2	135.4	22.0	40	90
KUS882-11T_1-3/16IN_1KW_PA	10392936	11	1.188"					
KUS882-11T_1-1/4IN_1KW_PA	10392935	11	1.250"					
KUS882-11T_1-7/16IN_1KW_PA	10392937	11	1.438"					
KUS882-11T_1-1/2IN_1KW_PA	10392934	11	1.500"	147.2	147.6	22.0	40	90
KUS882-12T_1IN_1KW_PA	10381624	12	1.000"					
KUS882-12T_1-3/16IN_1KW_PA	10392947	12	1.188"					
KUS882-12T_1-1/4IN_1KW_PA	10139252	12	1.250"					
KUS882-12T_1-7/16IN_1KW_PA	10392948	12	1.438"					
KUS882-12T_1-1/2IN_1KW_PA	10360094	12	1.500"					

Idlers, Metric Bores								
KUS882-11T_25MM_I_PA	10328632	11	25	135.2	135.4	22.0	40	90
KUS882-11T_30MM_I_PA	10328633	11	30					
KUS882-11T_35MM_I_PA	10328634	11	35					
KUS882-11T_40MM_I_PA	10328635	11	40					
KUS882-12T_25MM_I_PA	10328627	12	25	147.2	147.6	22.0	40	90
KUS882-12T_30MM_I_PA	10328628	12	30					
KUS882-12T_35MM_I_PA	10328629	12	35					
KUS882-12T_40MM_I_PA	10328630	12	40					
KUS882-12T_50MM_I_PA	10360077	12	50					

For plastic chain series: 882, 883, HDF, HDFM, HDS

### Split Sprockets and Idlers, Injection Moulded - NS882

Sprockets, Metric Bores								
NS882-12T_25MM_1KW_PA	10028754	12	25	147.2	149.9	22.2	58.5	60
NS882-12T_30MM_1KW_PA	10019783	12	30					
NS882-12T_35MM_1KW_PA	10334518	12	35					
NS882-12T_40MM_1KW_PA	10334519	12	40					
NS882-12T_45MM_1KW_PA	10334520	12	45					

Sprockets, Inch Bores*								
NS882-12T_1IN_1KW_PA	10448021	12	1.000"	147.2	149.9	22.2	58.5	60
NS882-12T_1-1/4IN_1KW_PA	10328311	12	1.250"					
NS882-12T_1-1/2IN_1KW_PA	10328194	12	1.500"					

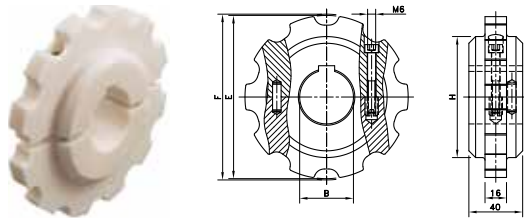
Idlers, Metric Bores								
NS882-12T_25MM_I_PA	10334521	12	25	147.2	149.9	22.2	58.5	60
NS882-12T_30MM_I_PA	10334522	12	30					
NS882-12T_35MM_I_PA	10334523	12	35					
NS882-12T_40MM_I_PA	10334524	12	40					

For plastic chain series: 882, 883, HDF, HDFM, HDS.

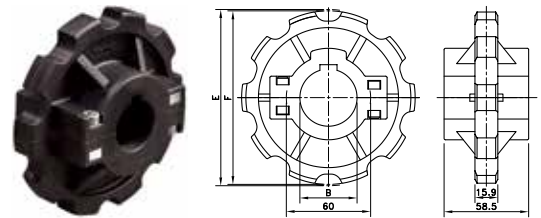
\* Ask Customer service for minimum order quantity of NS882 sprockets with inch bores.



# KUS880



# NS880



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/inch	mm	mm	mm	mm	mm

### Split Sprockets And Idlers, Machined - KUS880

#### Sprockets, Metric Bores

KUS880-9T_25MM_1KW_PA	10328746	9	25	111.4	109.0	16.0	40.0	75	
KUS880-9T_30MM_1KW_PA	10328748	9	30						
KUS880-9T_35MM_1KW_PA	10328750	9	35						
KUS880-9T_40MM_1KW_PA	10328752	9	40	123.3	121.4				
KUS880-10T_25MM_1KW_PA	10328734	10	25						
KUS880-10T_30MM_1KW_PA	10328736	10	30						
KUS880-10T_35MM_1KW_PA	10328738	10	35	135.2	133.9				
KUS880-11T_25MM_1KW_PA	10328723	11	25						
KUS880-11T_30MM_1KW_PA	10139246	11	30						
KUS880-11T_35MM_1KW_PA	10328727	11	35	147.2	145.8				
KUS880-11T_40MM_1KW_PA	10328729	11	40						
KUS880-12T_25MM_1KW_PA	10328712	12	25						
KUS880-12T_30MM_1KW_PA	10139247	12	30	147.2	145.8				
KUS880-12T_35MM_1KW_PA	10139248	12	35						
KUS880-12T_40MM_1KW_PA	10328718	12	40						

#### Idlers, Metric Bores

KUS880-9T_25MM_I_PA	10328747	9	25	111.4	109.0	16.0	40.0	75	
KUS880-9T_30MM_I_PA	10328749	9	30						
KUS880-9T_35MM_I_PA	10328751	9	35						
KUS880-9T_40MM_I_PA	10328753	9	40	123.3	121.4				
KUS880-10T_25MM_I_PA	10324458	10	25						
KUS880-10T_30MM_I_PA	10328737	10	30						
KUS880-10T_35MM_I_PA	10328739	10	35	135.2	133.9				
KUS880-10T_40MM_I_PA	10328741	10	40						
KUS880-11T_25MM_I_PA	10328724	11	25						
KUS880-11T_30MM_I_PA	10328726	11	30	147.2	145.8				
KUS880-11T_35MM_I_PA	10328728	11	35						
KUS880-11T_40MM_I_PA	10328730	11	40						
KUS880-12T_25MM_I_PA	10328713	12	25	147.2	145.8				
KUS880-12T_30MM_I_PA	10328715	12	30						
KUS880-12T_35MM_I_PA	10328717	12	35						
KUS880-12T_40MM_I_PA	10328719	12	40						

For plastic chain series: 879, 880, RHM, RHMD, RHMP, RHMDP, SHP

### Split Sprockets and Idlers, Injection Moulded - NS880

#### Sprockets, Metric Bores

NS880-10T_25MM_1KW_PA	10177499	10	25	123.3	122.5	15.9	58.5	60	
NS880-10T_30MM_1KW_PA	10177500	10	30						
NS880-10T_35MM_1KW_PA	10299859	10	35						
NS880-10T_40MM_1KW_PA	10177501	10	40						
NS880-10T_45MM_1KW_PA	10334477	10	45						
NS880-12T_25MM_1KW_PA	10334479	12	25	147.2	147.4				
NS880-12T_30MM_1KW_PA	10028733	12	30						
NS880-12T_35MM_1KW_PA	10028734	12	35						
NS880-12T_40MM_1KW_PA	10334485	12	40						
NS880-12T_45MM_1KW_PA	10334486	12	45						

#### Sprockets, Inch Bores

NS880-12T_1IN_1KW_PA	10447311	12	1.000"	147.2	147.4	15.9	58.5	60
NS880-12T_1-1/4IN_1KW_PA	10328306	12	1.250"					

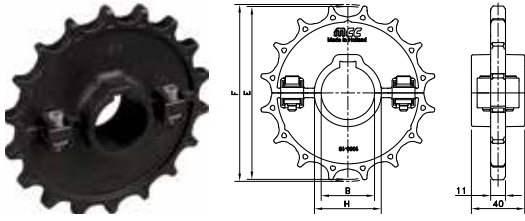
#### Idlers, Metric Bores

NS880-10T_25MM_I_PA	10177502	10	25	123.3	122.5	15.9	58.5	60	
NS880-10T_30MM_I_PA	10334471	10	30						
NS880-10T_35MM_I_PA	10334473	10	35						
NS880-10T_40MM_I_PA	10334475	10	40						
NS880-12T_25MM_I_PA	10334478	12	25						
NS880-12T_30MM_I_PA	10334480	12	30	147.2	147.4				
NS880-12T_35MM_I_PA	10334482	12	35						
NS880-12T_40MM_I_PA	10334484	12	40						

For plastic chain series: 879, 880, RHM, RHMD, RHMP, RHMDP, SHP.

\* Ask Customer service for minimum order quantity of NS880 sprockets with inch bores.

# NS1050



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/inch	mm	mm	mm	mm	mm

### Split Sprockets and Idlers, Injection Moulded - NS1050

#### Sprockets, Metric Bores

NS1050-16T_30MM_1KW_PA	10292804	16	30	130.2	130.9	11.0	40.0	40.0
NS1050-16T_40MM_1KW_PA	10139080	16	40	130.2	130.9	11.0	40.0	50.0
NS1050-18T_30MM_1KW_PA	10139079	18	30	146.3	146.8	11.0	40.0	40.0
NS1050-18T_40MM_1KW_PA	10139081	18	40	146.3	146.8	11.0	40.0	50.0

#### Sprockets, Inch Bores

NS1050-16T_1-1/2IN_1KW_PA	10328181	16	1.500"	130.2	130.9	11.0	40.0	48.1
NS1050-18T_1-1/2IN_1KW_PA	10139082	18	1.500"	146.3	146.8	11.0	40.0	48.1

#### Idlers, Metric Bores

NS1050-16T_30MM_I_PA	10334381	16	30	130.2	130.9	11.0	40.0	40.0
NS1050-16T_40MM_I_PA	10139078	16	40	130.2	130.9	11.0	40.0	50.0
NS1050-18T_30MM_I_PA	10139077	18	30	146.3	146.8	11.0	40.0	40.0
NS1050-18T_40MM_I_PA	10334387	18	40	146.3	146.8	11.0	40.0	50.0

#### Idlers, Inch Bores

NS1050-16T_1-1/2IN_I_PA	10328180	16	1.500"	130.2	130.9	11.0	40.0	48.1
NS1050-18T_1-1/2IN_I_PA	10328182	18	1.500"	146.3	146.8	11.0	40.0	48.1

For plastic chain series: 1040, 1050, 1055, 1060.