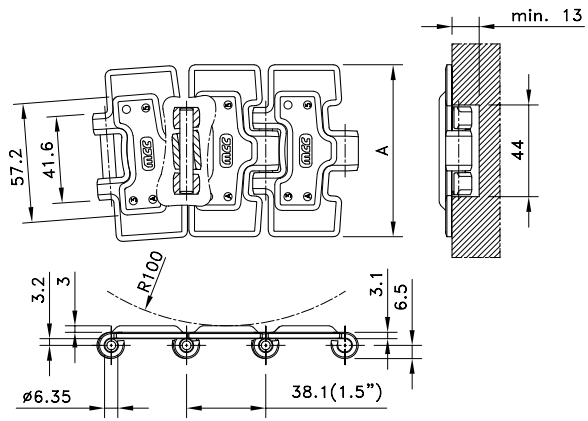


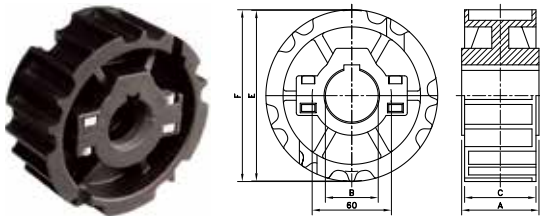
# Magnetflex® Single Hinge Max-Line RubberTop®



Chain Type	Code Number	Plate Width		Weight	Polished Hinge Eyes	Working Load (max.)
		A				
		mm	inch	kg/m	N	
<b>66-Series</b>						
66 M 31 RM	767.06.31	82.5	3.25	2.54	yes	6000
66 M 72 RM	767.06.72	190.5	7.50	4.70	yes	

Standard length: 3.048 m - 10 feet (80 links).  
Sideflex radius min. 500 mm.

## NS 815



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

### Split Sprockets, Injection Moulded - NS 815

#### Metric Bores

NS815 21-25	L0815663881	21	25	129.3	129.5	52	51	60
NS815 21-30	L0815663891	21	30					
NS815 21-35	L0815663901	21	35					
NS815 21-40	L0815663911	21	40					
NS815 21-45	L0815663921	21	45					
NS815 23-25	L0815662481	23	25	141.2	142.0	54.0	58.5	
NS815 23-30	L0815662491	23	30					
NS815 23-35	L0815662501	23	35					
NS815 23-40	L0815662511	23	40					
NS815 23-45	L0815662521	23	45					
NS815 25-25	L0815665331	25	25	153.2	154.2	54.0	58.5	
NS815 25-30	L0815665311	25	30					
NS815 25-35	L0815665341	25	35					
NS815 25-40	L0815664931	25	40					
NS815 25-45	L0815665351	25	45					

#### Inch Bores

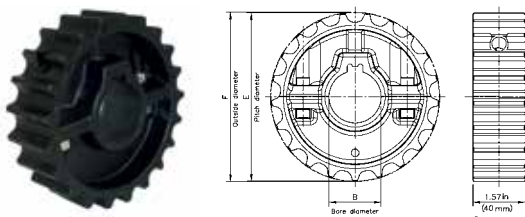
NS815 21-1	L0815663931	21	1.00"	129.3	129.5	52.0	51.0	60
NS815 21-1¼	L0815663991	21	1.25"					
NS815 23-1	L0815662661	23	1.00"					
NS815 23-1¼	L0815662701	23	1.25"	141.2	142.0	54.0	58.5	
NS815 25-1	L0815665411	25	1.00"					
NS815 25-1¼	L0815665451	25	1.25"					
NS815 25-1½	L0815665491	25	1.50"					

For steel chain series: **Rexnord**: 812 (except TAB and mini hinge), 815.

**MCC**: single hinge straight run, single hinge Magnetflex. Note: not for heavy duty tab.

\* Ask customer service for minimum order quantity.

## NSH 815



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	

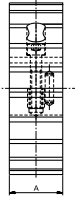
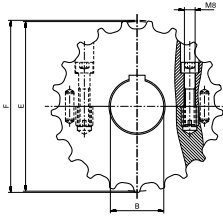
#### Split moulded sprocket NSH 815

NSH 815T21R30	754.70.03	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.18 / 30	753.62.23
NSH 815T21R40	754.70.00	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.57 / 40	753.62.43
NSH 815T25R40	754.70.06	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

NSH 815T21R30	754.70.11	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.18 / 30	753.62.23
NSH 815T21R40	754.70.09	21	5.09 / 129.3	5.11 / 130.0	1.57 / 40	1.57 / 40	1.57 / 40	753.62.43
NSH 815T25R40	754.70.13	25	6.03 / 153.2	6.05 / 153.9	1.57 / 40	1.57 / 40	1.57 / 40	753.62.45

# KUS 815



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

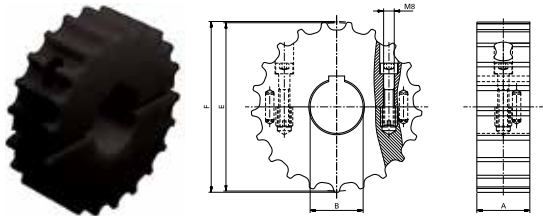
## Split Sprockets And Idlers, Machined - KUS 815

Sprockets, Metric Bores								
KUS815 17-25	753.62.11	17	25	105.5	104.5	40.0	40.0	-
KUS815 17-30	753.62.21	17	30					
KUS815 17-35	753.62.31	17	35					
KUS815 17-40	753.62.41	17	40					
KUS815 19-25	753.62.12	19	25	117.3	116.3			
KUS815 19-30	753.62.22	19	30					
KUS815 19-35	753.62.32	19	35					
KUS815 19-40	753.62.42	19	40					
KUS815 19-50	753.62.62	19	50	129.3	130.0			
KUS815 21-25	753.62.13	21	25					
KUS815 21-30	753.62.23	21	30					
KUS815 21-35	753.62.33	21	35					
KUS815 21-40	753.62.43	21	40	141.2	141.9			
KUS815 21-50	753.62.63	21	50					
KUS815 23-25	753.62.14	23	25					
KUS815 23-30	753.62.24	23	30					
KUS815 23-35	753.62.34	23	35	153.2	153.9			
KUS815 23-40	753.62.44	23	40					
KUS815 23-50	753.62.64	23	50					
KUS815 25-25	753.62.15	25	25					
KUS815 25-30	753.62.25	25	30	165.2	165.9			
KUS815 25-35	753.62.35	25	35					
KUS815 25-40	753.62.45	25	40					
KUS815 25-50	753.62.65	25	50					
KUS815 27-25	753.62.16	27	25	165.2	165.9			
KUS815 27-30	753.62.26	27	30					
KUS815 27-35	753.62.36	27	35					
KUS815 27-40	753.62.46	27	40					
KUS815 27-50	753.62.66	27	50					

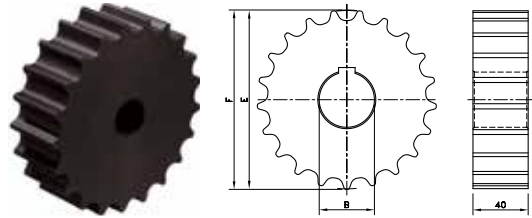
  

Idlers, Metric Bores								
KUS815 17-25	753.61.11	17	25	105.5	104.5	40.0	40.0	-
KUS815 17-30	753.61.21	17	30					
KUS815 17-35	753.61.31	17	35					
KUS815 17-40	753.61.41	17	40					
KUS815 19-25	753.61.12	19	25	117.3	116.3			
KUS815 19-30	753.61.22	19	30					
KUS815 19-35	753.61.32	19	35					
KUS815 19-40	753.61.42	19	40					
KUS815 19-50	753.61.62	19	50	129.3	130.0			
KUS815 21-25	753.61.13	21	25					
KUS815 21-30	753.61.23	21	30					
KUS815 21-35	753.61.33	21	35					
KUS815 21-40	753.61.43	21	40	141.2	141.9			
KUS815 21-50	753.61.63	21	50					
KUS815 23-25	753.61.14	23	25					
KUS815 23-30	753.61.24	23	30					
KUS815 23-35	753.61.34	23	35	141.2	141.9			
KUS815 23-40	753.61.44	23	40					
KUS815 23-50	753.61.64	23	50					

## KUS 815



## KU 815



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 25-25	753.61.15	25	25	153.2	153.9	40.0	40.0	-
KUS815 25-30	753.61.25	25	30					
KUS815 25-35	753.61.35	25	35					
KUS815 25-40	753.61.4 5	25	40					
KUS815 25-50	753.61.65	25	50	165.2	165.9	40.0	40.0	-
KUS815 27-25	753.61.16	27	25					
KUS815 27-30	753.61.26	27	30					
KUS815 27-35	753.61.36	27	35					
KUS815 27-40	753.61.46	27	40					
KUS815 27-50	753.61.66	27	50					

For steel chain series: **Rexnord**: 812 (except TAB and mini hinge), 815.

**MCC**: single hinge straight run, single hinge Magnetflex, 66 ST 75 RM.

### Classic Sprockets, Machined - KU 815

#### Metric Bores

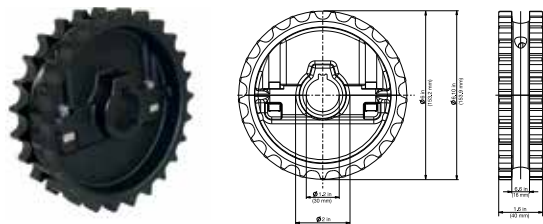
KU815 17-20	753.91.77	17	20*	105.5	104.5	40	-	-
KU815 19-20	753.91.78	19	20*	117.3	116.3			
KU815 21-20	753.91.79	21	20*	129.3	130.0			
KU815 23-20	753.91.80	23	20*	141.2	141.9			
KU815 25-20	753.91.81	25	20*	153.2	153.9			
KU815 27-20	753.91.82	27	20*	165.2	165.9			

\*Pre-bore

For steel chain series: **Rexnord**: 812 (except TAB and mini hinge), 815.

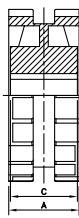
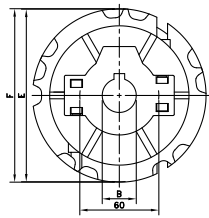
**MCC**: single hinge straight run, single hinge Magnetflex, 66 ST 75 RM.

## NSH 820

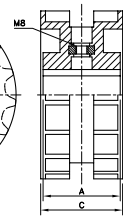
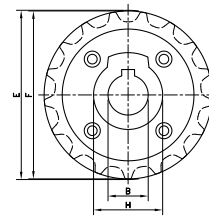


Sprocket Type	Code Number	Number of Teeth	Pitch Diameter	Outside Diameter	Width	Hub Width	Shaft Size	Equivalent to NS 820	Equivalent to NS 831
			in-mm	in-mm	in-mm	in-mm			
NSH820/831T25R25	L0820641083	25	6.0 / 153.2	6.1 / 154.2	1.50 / 38	1.6 / 40	0.98 / 25	L0820665361	L0831604202
NSH820/831T25R30	L0820641093	25	6.0 / 153.2	6.1 / 154.2	1.65 / 42	1.6 / 40	1.18 / 30	L0820665371	L0831604212
NSH820/831T25R35	L0820641103	25	6.0 / 153.2	6.1 / 154.2	1.85 / 47	1.6 / 40	1.37 / 35	L0820665381	L0831604222
NSH820/831T25R40	L0820641113	25	6.0 / 153.2	6.1 / 154.2	2.05 / 52	1.6 / 40	1.57 / 40	L0820665391	L0831604232
NSH820/831T25R45	L0820641123	25	6.0 / 153.2	6.1 / 154.2	2.25 / 57	1.6 / 40	1.77 / 45	L0820665401	L0831604242

**NS 820**



**N 820**



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 21-25	L0820664341	21	25	129.3	129.5	52.0	51.0	60
NS820 21-30	L0820664351	21	30	129.3	129.5	52.0	51.0	
NS820 21-35	L0820664361	21	35	129.3	129.5	52.0	51.0	
NS820 21-40	L0820664371	21	40	129.3	129.5	52.0	51.0	
NS820 21-45	L0820664381	21	45	129.3	129.5	52.0	51.0	
NS820 23-25	L0820662531	23	25	141.2	142.0	52.0	51.0	
NS820 23-30	L0820662541	23	30	141.2	142.0	52.0	51.0	
NS820 23-35	L0820662551	23	35	141.2	142.0	52.0	51.0	
NS820 23-40	L0820662561	23	40	141.2	142.0	52.0	51.0	
NS820 23-45	L0820662571	23	45	141.2	142.0	52.0	51.0	
NS820 25-25	L0820665361	25	25	153.2	154.2	54.0	58.5	
NS820 25-30	L0820665371	25	30	153.2	154.2	54.0	58.5	
NS820 25-35	L0820665381	25	35	153.2	154.2	54.0	58.5	
NS820 25-40	L0820665391	25	40	153.2	154.2	54.0	58.5	
NS820 25-45	L0820665401	25	45	153.2	154.2	54.0	58.5	
Inch Bores*								
NS820 21-1	L0820664391	21	1.00"	129.3	129.5	52.0	51.0	60
NS820 21-1¼	L0820664411	21	1.25"	129.3	129.5	52.0	51.0	
NS820 23-1	L0820662741	23	1.00"	141.2	142.0	52.0	51.0	
NS820 23-1¼	L0820662761	23	1.25"	141.2	142.0	52.0	51.0	
NS820 25-1	L0820665611	25	1.00"	153.2	154.2	54.0	58.5	
NS820 25-1¼	L0820665631	25	1.25"	153.2	154.2	54.0	58.5	

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

**MCC:** single hinge straight run, single hinge Magnetflex.

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

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

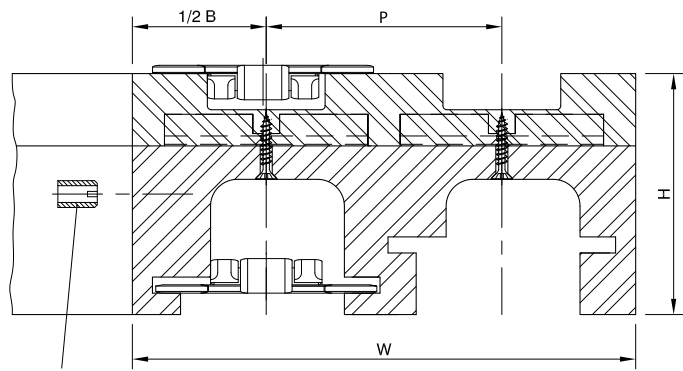
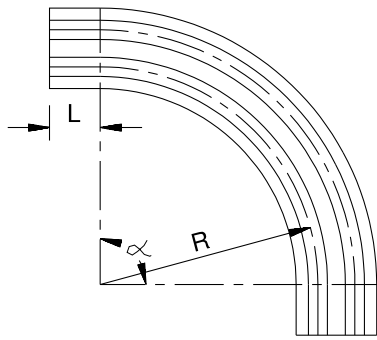
**Classic Sprockets, Injection Moulded - N 820**

Metric Bores								
N820 15-25	L0820661451	15	25	93.7	92.2	50.0	50.0	43
N820 15-30	L0820661461	15	30	93.7	92.2	50.0	50.0	43
N820 17-25	L0820661681	17	25	105.5	104.7	51.0	48.0	43
N820 17-30	L0820661691	17	30	105.5	104.7	51.0	48.0	43
N820 19-20	L0820661911	19	20	117.4	117.1	50.0	50.0	60
N820 19-25	L0820661921	19	25	117.4	117.1	50.0	50.0	60
N820 19-30	L0820661931	19	30	117.4	117.1	50.0	50.0	60
N820 19-35	L0820661961	19	35	117.4	117.1	50.0	50.0	60
N820 19-40	L0820661941	19	40	117.4	117.1	50.0	50.0	60

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

**MCC:** single hinge straight run, single hinge Magnetflex.

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



## Selection Tables

Select your curve by reading the tables from left to right. You'll find more information on the specified pages.

For Chain Type (s)	Radius	Pitch	Basic Width	Infeed Length	Total Height	Version Number	See Page
	R	P	B	L	H		
	mm	mm	mm	mm	mm		
<b>For Chains With 3.25"/3.30" Plate Width</b>							
Steel/Plastic	500	85	100	0	82 / 89	C7-CX7	109
				100	90	C6-CX6	108
			111	100	90	C4	106
		90	100	125	82	C1	105
			100	100	82	C2	105
			110	0	82	C3	106
	590	180	100	100	82	C5B	on request
	680	-	100	100	82	C5A	107
	750	85	111	100	90	C42	112
	860	-	100	125	82	C5C	107
	1000	-	100	0	82	C5D	on request
		85	111	100	90	C43	112
<b>Cip-Curve for Chains With 3.25" Plate Width for Chains with 4.50" Plate Width</b>							
661 steel	500	85	100	100	82	CF6	110
Steel	500	85	111	100	100	C1P4	107
Steel/plastic	500	120	129	125	90	C21A	111
	610	120	129	125	90	C22A	111
<b>For Chains with 7.50" Plate Width</b>							
Steel	610	196	214	125	90	C61	113
	860	-	214	0	82	C66	114
	1000	-	214	0	82	C65	114
Steel / HDFM 750 (SG)	610	195	200	100	95	C81	115
	860	-	214	0	87	C86	115
<b>For Chains with 10.00" Plate Width</b>							
HDFM 1000 (SG)	860	-	290	0	87	C91	116
<b>For Chains with 12.00" Plate Width</b>							
HDFM 1200 (SG)	860	-	340	0	87	C96	116
<b>For LBP Chains</b>							
RHMD 325 LBP	500	90	100	100	90	LBP2	117
HDFM 750 LBP	860	-	214	0	95	LBP861	117
HDFM 1000 LBP	860	-	290	0	95	LBP91	118
HDFM 1200 LBP	860	-	340	0	95	LBP96	118
<b>For Chainbelts</b>							
FGM 1050/FTM 1060	500	85	100	100	90	CB6-CXB6	119
FTM 1055 K330	500	85	100	100	90	CC6-CXC6	120
FTM 1055 K450	500	120	129	125	90	CC21	121

All these Magnetflex curves include a return guide shoe, except C7. Inserts are optional; M8 or M10 inserts in the return part and M6 or M8 inserts in the guide shoe can be supplied according your detailed drawing. If you need a special Magnetflex curve, following parameters are necessary:

1. Basic width
2. Radius
3. Infeed length
4. Pitch
5. Angle
6. Number of tracks