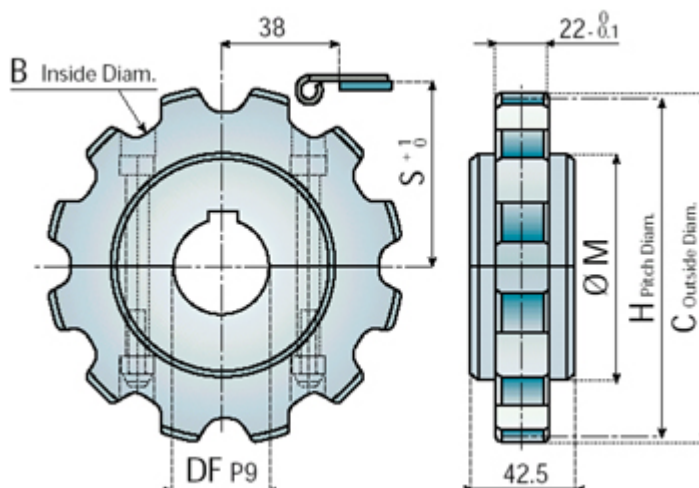


## SPROCKETS for series

**882 BEVEL - 882 TAB - 882 M - 8257 - LBP 8257 - LBP 882 M  
LBP 882 TAB - 8257 VG - 882 TAB VG - 882 M VG**



## SPLI SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

### Features:

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- Quickly replaceable.

CODE	Z	C mm	H mm	B mm	M mm	S mm	DF mm
12914	9	112.0	111.4	92.1	60	60.5	18*
12346							30
12347							35
12348							40
12915	10	125.0	123.2	104.0	75	66.4	18*
12349							30
12350							35
12351							40
12916	11	137.0	135.2	116.0	85	72.4	18*
12352							30
12353							35
12354							40
12917	12	149.0	147.2	127.9	90	78.4	18*
12355							30
12356							35
12357							40

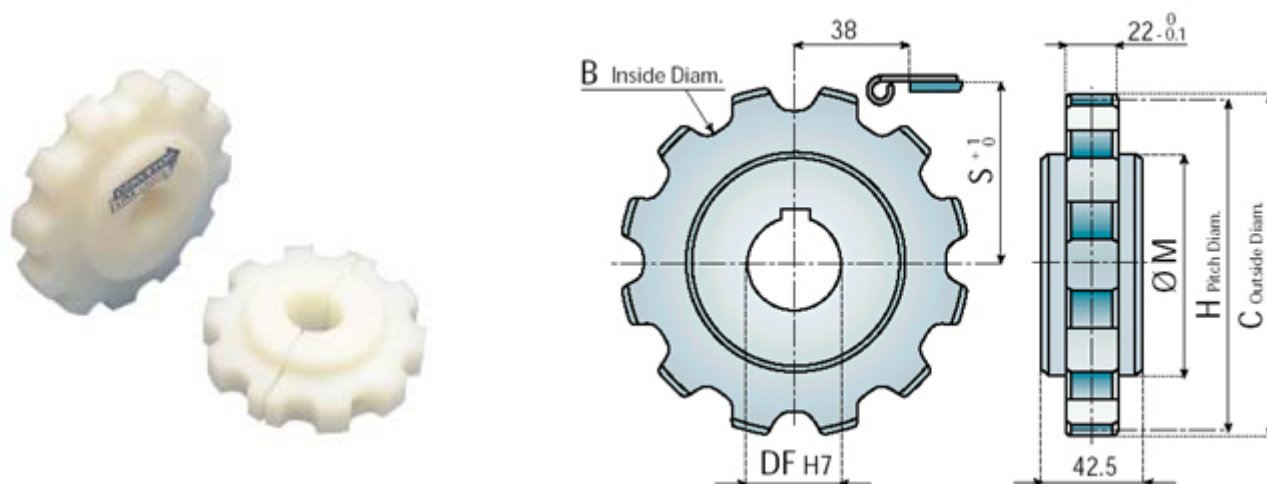
\*Plain Bore

## SPROCKETS for series

**882 BEVEL - 882 TAB - 882 M - 8257 - LBP 8257 - LBP 882 M**



**LBP 882 TAB - 8257 VG - 882 TAB VG - 882 M VG**



**STANDARD SPROCKETS**

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- Quickly replaceable.

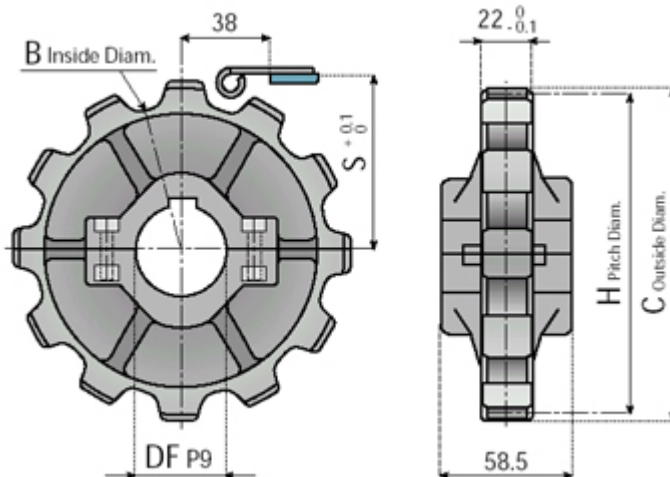
CODE	Z	C mm	H mm	B mm	M mm	S mm	DF mm
12370	9	112.0	111.4	92.1	60	60.5	30
12371							35
12372							40
12373	10	125.0	123.2	104.0	75	66.4	30
12374							35
12375							40
12376	11	137.0	135.2	116.0	85	72.4	30
12377							35
12378							40
12379	12	149.0	147.2	127.9	90	78.4	30
12380							35
12381							40

**SPROCKETS for series**

**882 BEVEL - 882 TAB - 882 M - 8257 - LBP 8257**

**LBP 882 M - LBP 882 TAB - 8257 VG - 882 TAB VG - 882 M VG**





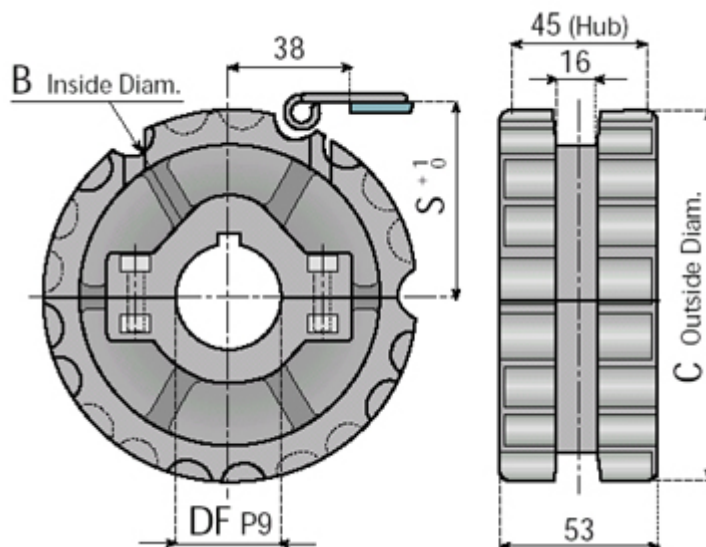
**SPLIT SPROCKETS**

**Material:** reinforced polyamide, screws in stainless steel, nuts in nickel plated brass, DIN 6885 key seat.

CODE	Z	B mm	C mm	H mm	S mm	DF mm
121009	10	104	125	123.3	65.4	25
121010						30
121011						35
121012						40
12114	12	128	149.2	147.2	78.4	25
12115						30
12116						35
12117						40

# SPROCKETS for series

820



## SPLIT SPROCKETS

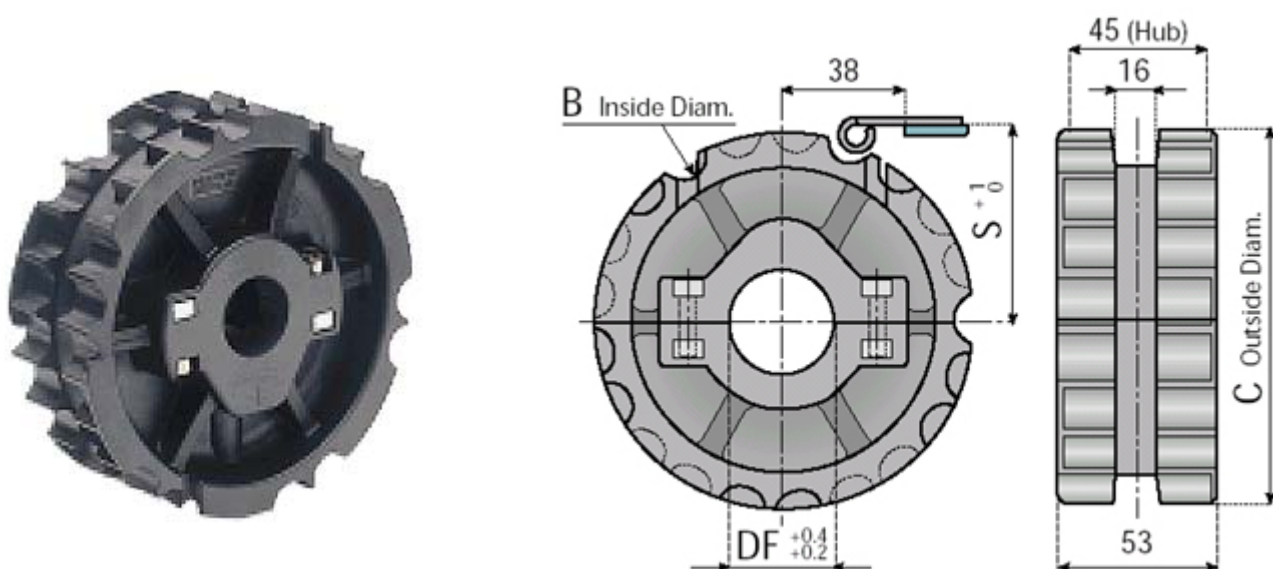
**Material:** reinforced polyamide, screws in stainless steel, nuts in nickel plated brass. DIN 6885 key seat.

CODE	Z	B mm	C mm	S mm	DF mm
12057	21	116.1	129	67.8	25
12058					30
12059					35
12060					40
12095					45
12104	23	128.1	142	73.8	25
12105					30
12106					35
12107					40
12108					45
12069	25	140.1	154	79.8	25
12070					30
12071					35
12072					40
12096					45

# IDLER WHEELS for series

820





 **SPLIT IDLER WHEELS**

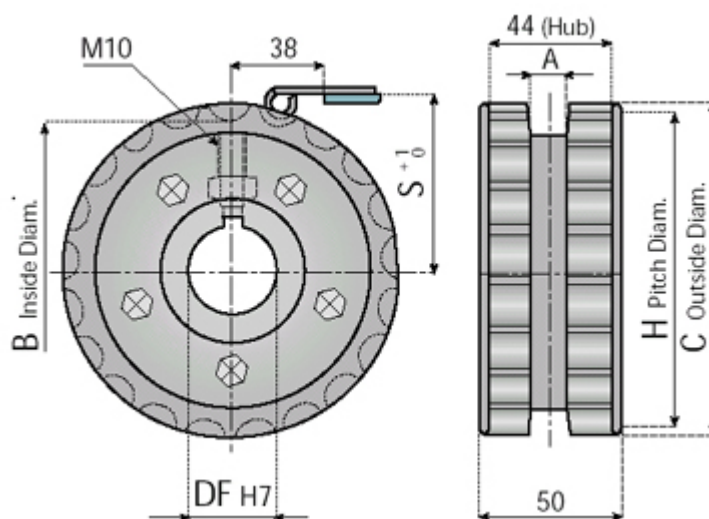
**Material:** polyamide, screws in stainless steel, nuts in nickel plated brass.

CODE	Z	B mm	C mm	S mm	DF mm
121095	21	116.1	129	67.8	25
121096					30
121097					35
121098					40
121099					45
121100	23	128.1	142	73.8	25
121101					30
121102					35
121103					40
121104					45
121105	25	140.1	154	79.8	25
121106					30
121107					35
121108					40
121109					45

**SPROCKETS for series**

**820**





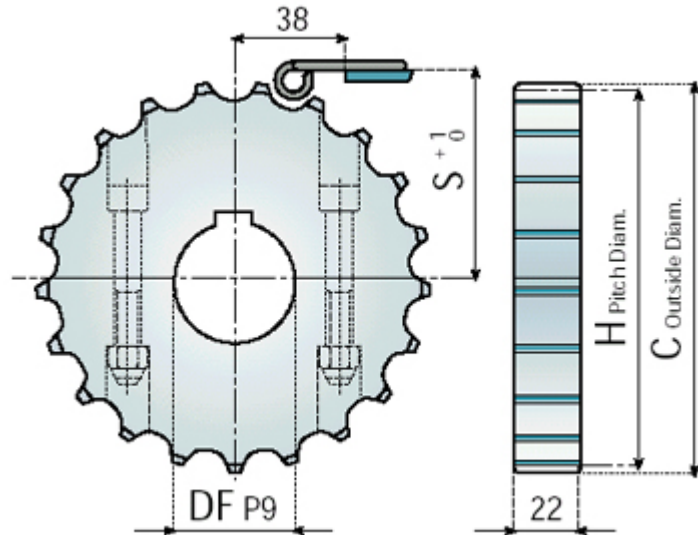
**DRIVE SPROCKETS**

**Material:** reinforced polyamide, screws in stainless steel, DIN 6885 key seat.

CODE	Z	A mm	B mm	C mm	H mm	S mm	DF mm
12276	17	13	92.3	103.9	105.47	55.9	25
12277							30
12660	19	16	104.2	117	117.34	61.9	25
12661							30
12662							35
12663							40
12664							25
12665	21	16	116.1	129	129.26	67.8	30
12666							35
12667							40
12668	23	16	128.1	142	141.21	73.8	25
12669							30
12670							35
12671							40
12672	25	16	140.1	154	153.21	79.8	25
12673							30
12674							35
12675							40

# SPROCKETS for series

## 815 MINI



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

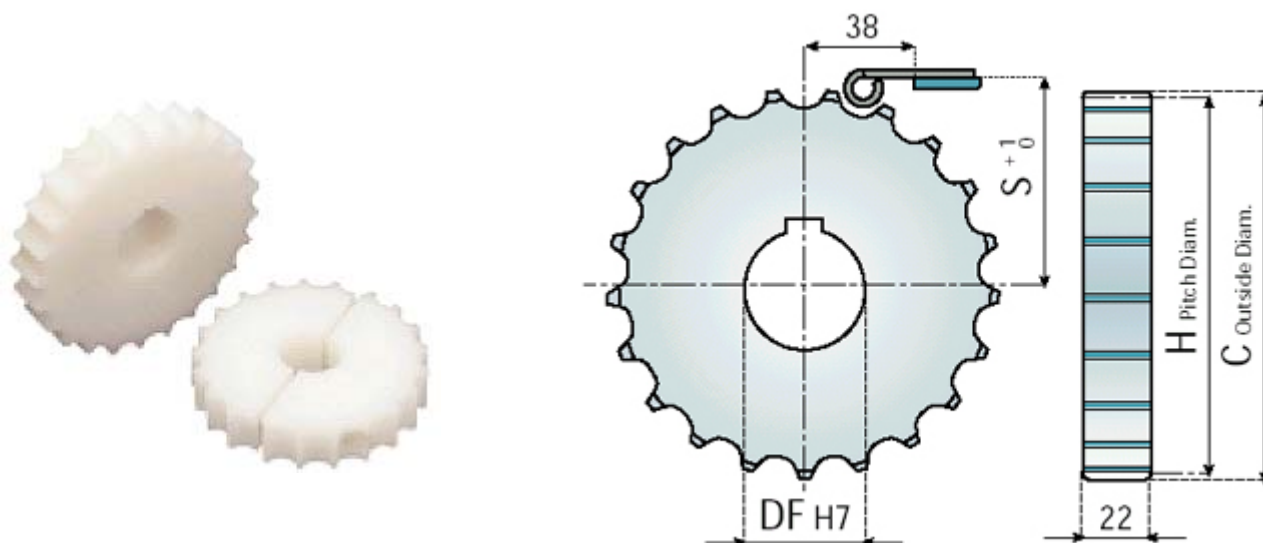
**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
122000	19	117.0	117.34	61.9	18*
122001					25
122002					30
122003					35
122004					40
122005	21	129.0	129.26	67.8	18*
122006					25
122007					30
122008					35
122009					40
122010	23	142.0	141.21	73.8	18*
122011					25
122012					30
122013					35
122014					40
122015	25	154.0	153.21	79.8	18*
122016					25
122017					30
122018					35
122019					40

\* Plain bore

**SPROCKETS for series  
815 MINI**



**STANDARD SPROCKETS**

**Material:** polyamide, screws, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

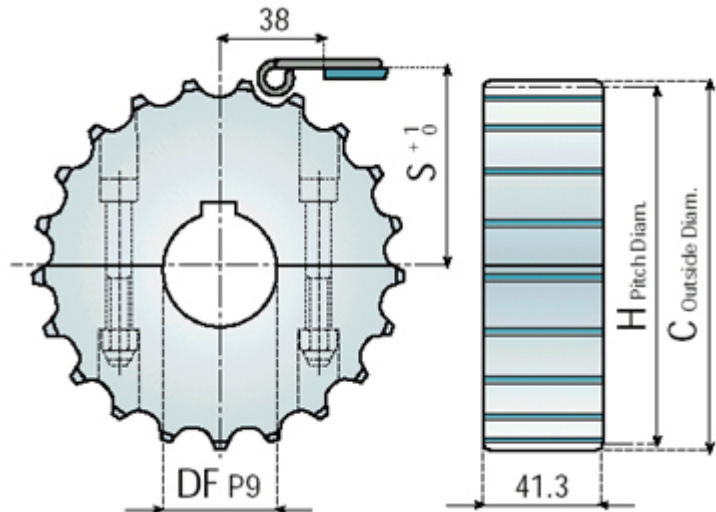
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
122020	19	117.0	117.34	61.9	25
122021					30
122022					35
122023					40
122024					25
122025	21	129.0	129.26	67.8	30
122026					35
122027					40
122028	23	142.0	141.21	73.8	25
122029					30
122030					35
122031					40
122032					25
122033	25	154.0	153.21	79.8	30
122034					35
122035					40



# SPROCKETS for series

**812/815 - 815 VG - 881 M**



## SPLIT SPROCKETS

### Features:

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect
- The design of the sprocket ensures smooth running and long service life
- Increased keyway strength.

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

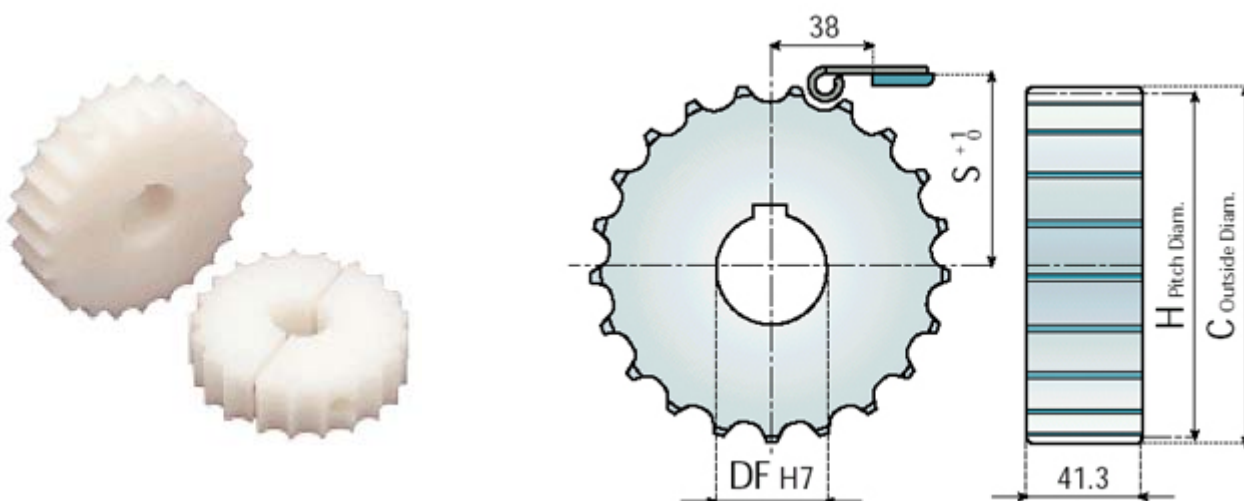
CODE	Z	C mm	H mm	S mm	DF mm
12904	17	103.9	105.47	55.9	18*
12525					25
12526					30
12527					35
12528					40
12905	19	117.0	117.34	61.9	18*
12529					25
12530					30
12538					35
12539					40
12906	21	129.0	129.26	67.8	18*
12540					25
12541					30
12542					35
12543					40
12907	23	142.0	141.21	73.8	18*
12544					25
12545					30

12546					35
12547					40
12908					18*
12548					25
12549	25	154.0	153.21	79.8	30
12550					35
12551					40
121199					18*
121200					25
121201	27	166.8	165.20	85.8	30
121202					35
121203					40
121204					18*
121205					25
121206	29	178.5	177.24	91.8	30
121207					35
121208					40

•Sprockets in material Steel and Cast Iron on request. \*Plain bore

### SPROCKETS for series

#### 812/815 - 815 VG - 881 M



### STANDARD SPROCKETS

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect
- The design of the sprocket ensures smooth running and long service life
- Increased keyway strength.

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

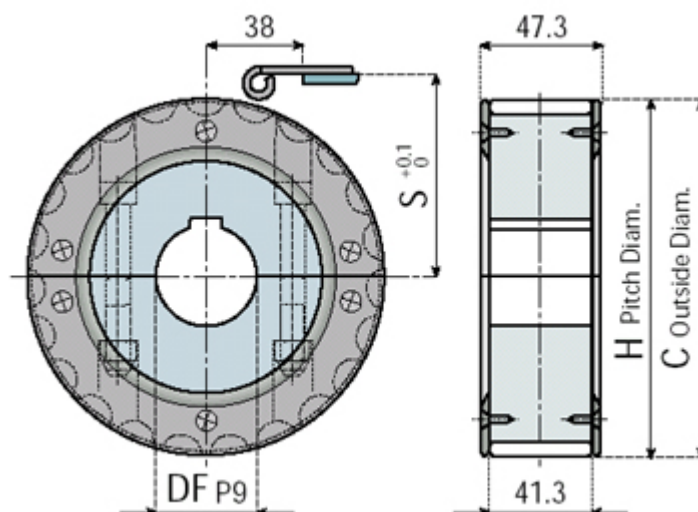
CODE	Z	C mm	H mm	S mm	DF mm
12552					25
12553	17	103.9	105.47	55.9	30
12554					35

12555					40
12556					25
12557	19	117.0	117.34	61.9	30
12558					35
12559					40
12560					25
12561	21	129.0	129.26	67.8	30
12562					35
12563					40
12564					25
12565	23	142.0	141.21	73.8	30
12566					35
12567					40
12568					25
12569	25	154.0	153.21	79.8	30
12570					35
12571					40
121209					25
121210	27	166.8	165.20	85.8	30
121211					35
121212					40
121213					25
121214	29	178.5	177.24	91.8	30
121215					35
121216					40

•Sprockets in material Steel and Cast Iron on request.

### SPROCKETS for series

812/815 - 815 VG - 881 M



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

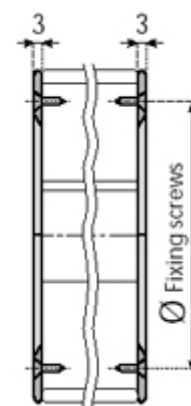
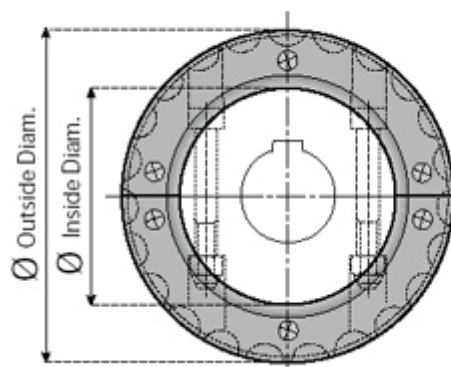
**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.

- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
12906A	21	129.0	129.26	67.8	18*
12540A					25
12541A					30
12542A					35
12543A					40
12907A	23	142.0	141.21	73.8	18*
12544A					25
12545A					30
12546A					35
12547A					40
12908A	25	154.0	153.21	79.8	18*
12548A					25
12549A					30
12550A					35
12551A					40

\*Plain bore



### GUIDE RINGS

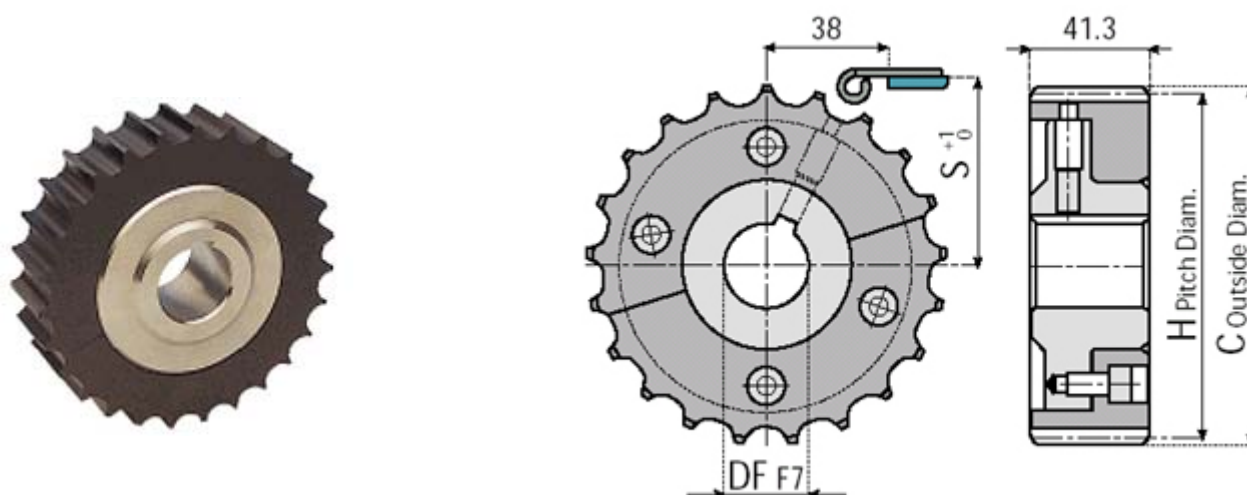
**Material:** reinforced polyamide; screws in stainless steel.

**Supply:** 4 sectors and 12 screws.

CODE	Z	Ø Outside	Ø Inside	Ø Fixing screws
12790B	21	129.25	79	104
12790N				
12791B	23	142	92	116
12791N				
12792B	25	154	104	128
12792N				

**SPROCKETS for series**

**812/815 - 815 VG - 881 M**



**DRIVE SPROCKET IN 3 PIECES**

**Material:** hub in stainless steel AISI 304; screws and pins in stainless steel; toothed sections in polyamide.

**Notes:** DIN 6885 key seat, axial locking on the shaft with screws M8.

**Features:**

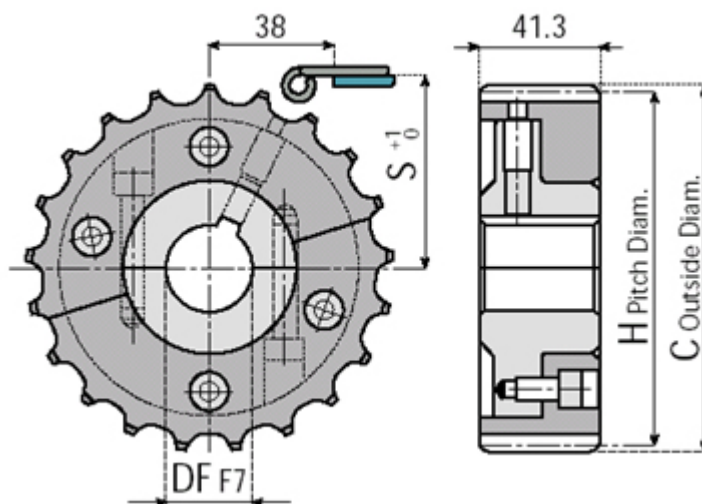
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Easy replacement of toothed sections without removing the hub.

CODE	Z	C mm	H mm	S mm	DF mm
12160	21	129.0	129.26	67.8	30
12161					40
12162	23	142.0	141.21	73.8	30
12163					40
12164	25	154.0	153.21	79.8	30
12165					40

**SPROCKETS for series**

**812/815 - 815 VG - 881 M**





**DRIVE SPROCKET IN 4 PIECES**

**Material:** hub in stainless steel AISI 304; screws and pins in stainless steel; toothed sections in polyamide.

**Notes:** DIN 6885 key seat, axial locking on the shaft with screws M8.

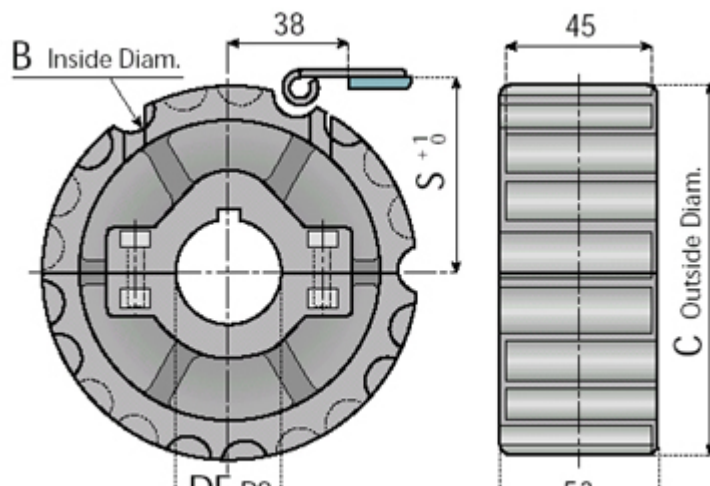
**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Easy replacement of toothed sections without removing the hub.

CODE	Z	C mm	H mm	S mm	DF mm
12166	21	129.0	129.26	67.8	30
12167					40
12168	23	142.0	141.21	73.8	30
12169					40
12170	25	154.0	153.21	79.8	30
12171					40

**SPROCKETS for series**

**812/815 - 815 VG - 881 M**





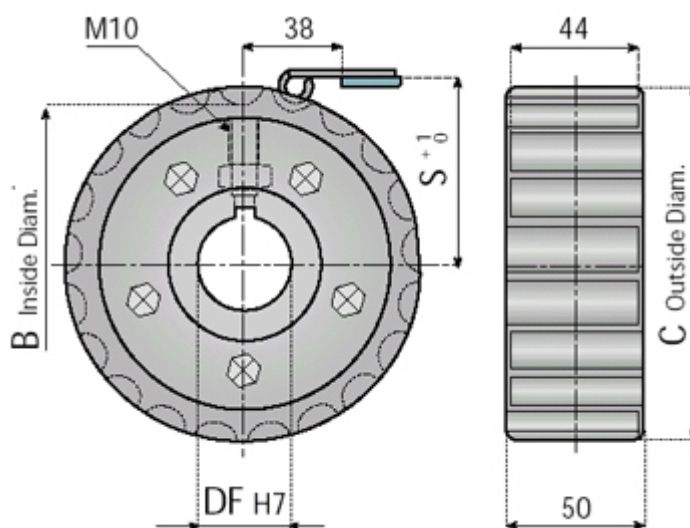
### SPLIT SPROCKETS

**Material:** reinforced polyamide, screws in stainless steel, nuts in nickel plated brass, DIN 6885 key seat.

CODE	Z	B mm	C mm	S mm	DF mm
12053	21	116.1	129	67.8	25
12054					30
12055					35
12056					40
12093					45
12099	23	128.1	142	73.8	25
12100					30
12101					35
12102					40
12103					45
12065	25	140.1	154	79.8	25
12066					30
12067					35
12068					40
12094					45

### SPROCKETS for series

**812/815 - 815 VG - 881 M**



### DRIVE SPROCKETS

**Material:** reinforced polyamide, screws in stainless steel; DIN 6885 key seat.

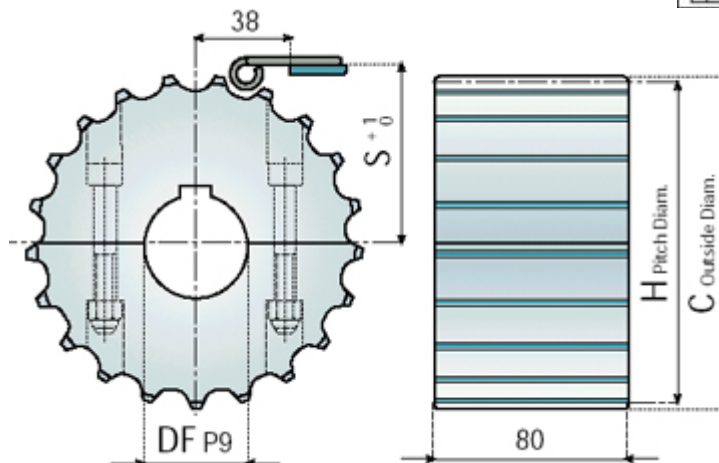
CODE	Z	B mm	C mm	H mm	S mm	DF mm
12001	19	104.2	117.0	117.34	61.9	25
12002						30
12003						35
12004						40

<b>12005</b>						25
<b>12006</b>	21	116.1	129.0	129.26	67.8	30
<b>12007</b>						35
<b>12008</b>						40
<b>12009</b>						25
<b>12010</b>	23	128.1	142.0	141.21	73.8	30
<b>12011</b>						35
<b>12012</b>						40
<b>12013</b>						25
<b>12014</b>	25	140.1	154.0	153.2	79.8	30
<b>12015</b>						35
<b>12016</b>						40



# SPROCKETS for series

## 800 - 802 - 805 - 805 VG



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

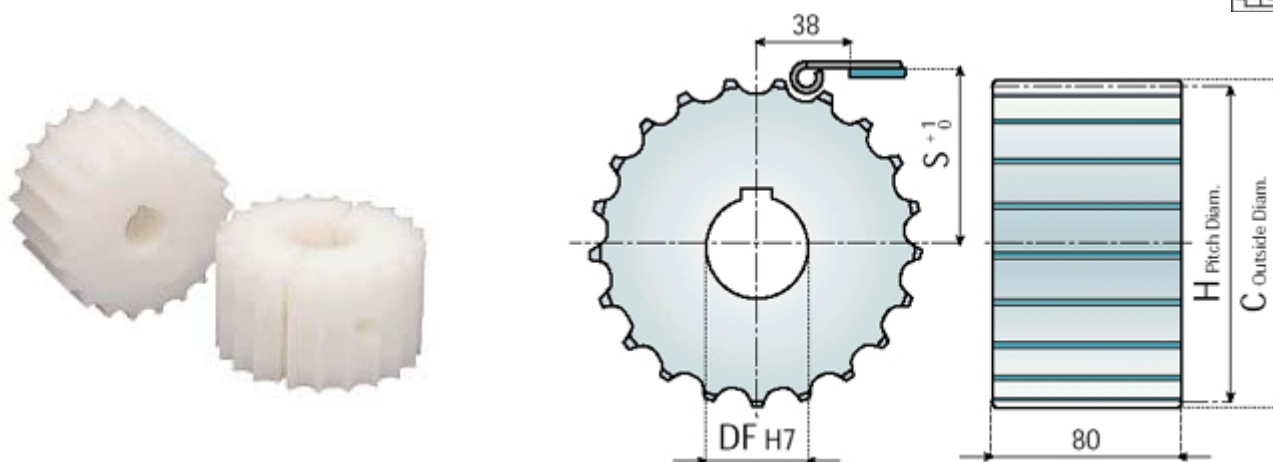
CODE	Z	C mm	H mm	S mm	DF mm
12900	19	117.0	117.34	61.9	18*
12280					25
12281					30
12282					35
12283					40
12901	21	129.0	129.26	67.8	18*
12284					25
12285					30
12286					35
12287					40
12902	23	142.0	141.21	73.8	18*
12288					25
12289					30
12290					35
12291					40
12903	25	154.0	153.21	79.8	18*
12292					25
12293					30
12294					35
12295					40
121307					18*

121308	27	166.8	165.20	85.8	25
121309					30
121310					35
121311					40
121312	29	178.5	177.24	91.8	18*
121313					25
121314					30
121315					35
121316					40

•Sprockets in material Steel and Cast Iron on request. \*Plain bore

### SPROCKETS for series

### 800 - 802 - 805 - 805 VG



### SPLIT SPROCKETS

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

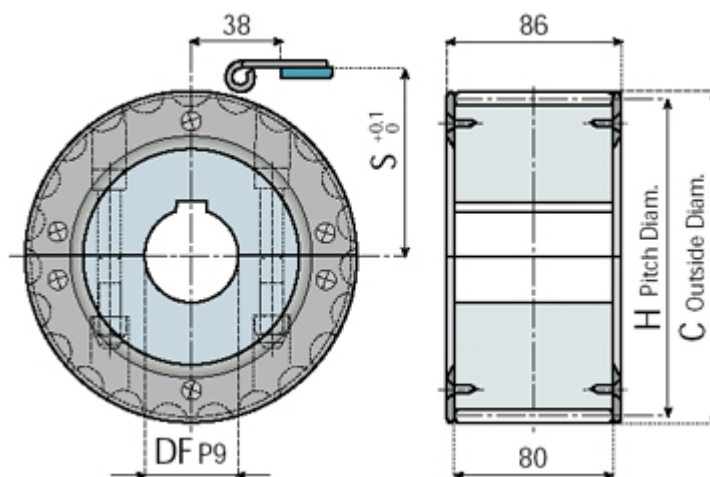
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

CODE	Z	C mm	H mm	S mm	DF mm
12296	19	117.0	117.34	61.9	25
12297					30
12298					35
12299					40
12437	21	129.0	129.26	67.8	25
12438					30
12439					35
12440					40
12441	23	142.0	141.21	73.8	25
12442					30
12443					35

12444					40
12445					25
12446	25	154.0	153.21	79.8	30
12447					35
12448					40
121317					25
121318	27	166.8	165.20	85.8	30
121319					35
121320					40
121321					25
121322	29	178.5	177.24	91.8	30
121323					35
121324					40

•Sprockets in material Steel and Cast Iron on request.

**SPROCKETS for series  
800 - 802 - 805 - 805 VG**



**SPLIT SPROCKETS**

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

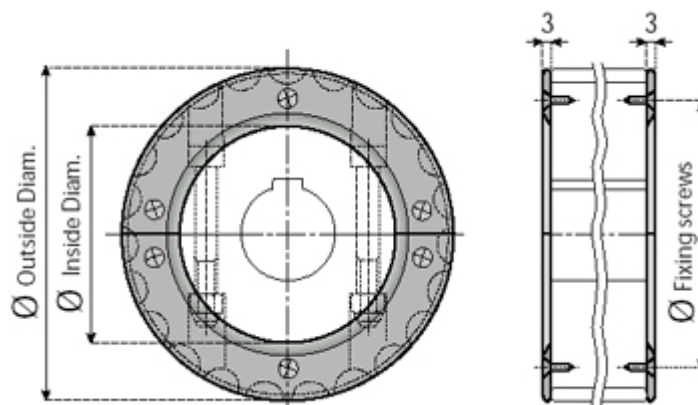
**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
12901A					18*
12284A	21	129.0	129.26	67.8	25
12285A					30
12286A					35
12287A					40
12902A					18*
12288A					25

12289A	23	142.0	141.21	73.8	30
12290A					35
12291A					40
12903A					18*
12292A	25	154.0	153.21	79.8	25
12293A					30
12294A					35
12295A					40

\*Plain bore



### GUIDE RINGS

**Material:** reinforced polyamide; screws in stainless steel.

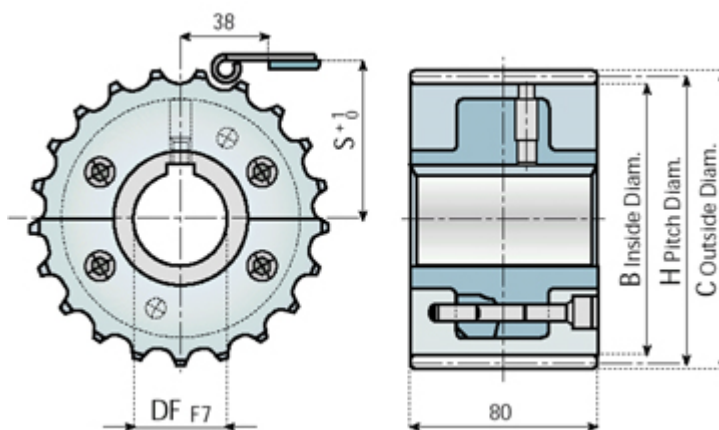
**Supply:** 4 sectors and 12 screws.

CODE	Z	Ø Outside	Ø Inside	Ø Fixing screws
12790B	21	129.25	79	104
12790N				
12791B	23	142	92	116
12791N				
12792B	25	154	104	128
12792N				

### SPROCKETS for series

**800 - 802 - 805 - 805 VG**





**DRIVE SPROCKET IN 5 SECTIONS**

**Material:** hub in stainless steel AISI 304, screws and pins in stainless steel, toothed sections in polyamide.

**Notes:** DIN 6885 key seat, axial locking on the shaft with screws M8.

Toothed sections can be replaced without removing the hub from the shaft.

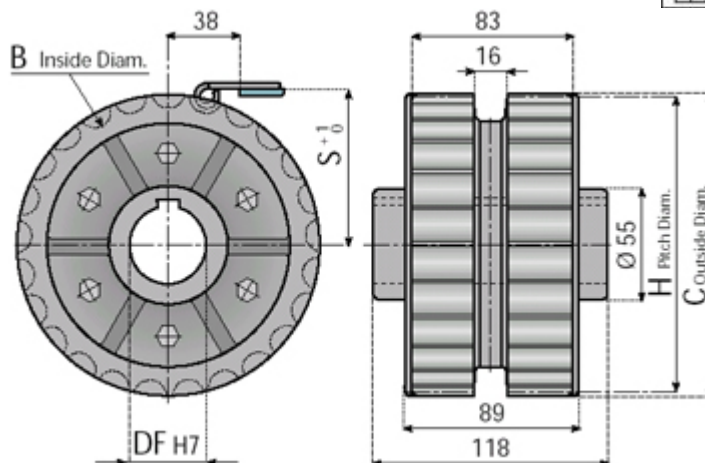
**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect
- Recyclable.
- Quickly replaceable.

CODE Standard	CODE Toothed Sections	Z mm	B mm	C mm	H mm	S mm	DF mm
12150	12156	21	116.1	129.0	129.26	67.8	30
12151							40
12152	12157	23	128.1	142.0	141.21	73.8	30
12153							40
12154	12158	25	140.1	154.0	153.2	79.8	30
12155							40

**SPROCKETS for series**

**800 - 802 - 805 - 805 VG**



**DRIVE SPROCKETS**

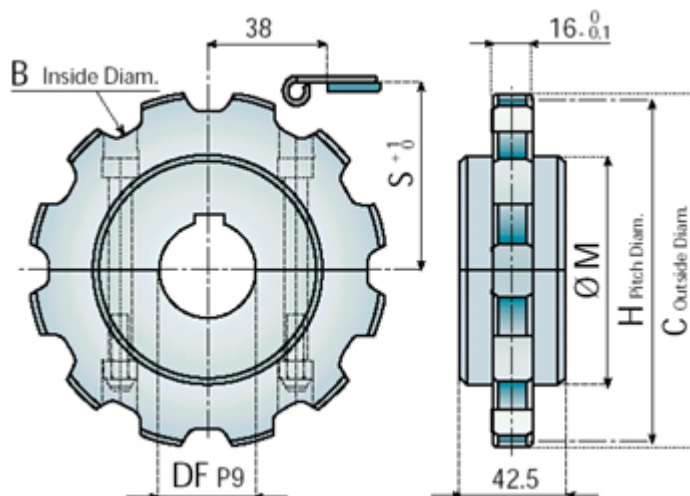
**Material:** reinforced polyamide, screws in stainless steel, DIN 6885 key seat.

CODE	Z	B mm	C mm	H mm	S mm	DF mm
12033	25	140.1	154	153.2	79.8	25
12034						30
12035						35
12036						40

# SPROCKETS for series

**878 TAB - 878 TAB VG - 879 - 879 TAB - 879 M**

**879 M VG - 879 TAB VG - 880 - 880 TAB - 880 M**



## SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

### Features:

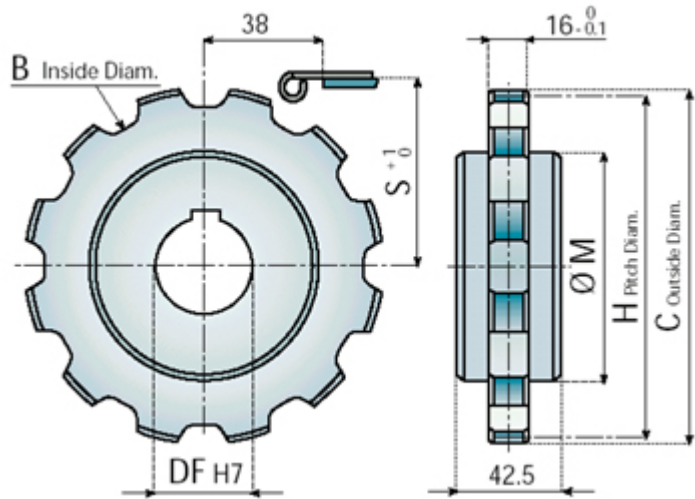
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- Quickly replaceable.

CODE	Z	C mm	H mm	B mm	M mm	S mm	DF mm
12910	9	110.0	111.4	95	75	59.30	18*
12382							25
12383							30
12384							35
12385							40
12911	10	122.0	123.3	107	85	65.25	18*
12386							25
12387							30
12388							35
12389							40
12912	11	135.0	135.2	119	90	71.20	18*
12390							25
12391							30
12392							35
12393							40
12913	12	147.3	147.2	131	95	77.20	18*
12394							25
12395							30
12396							35
12397							40

\* Plain Bore

**SPROCKETS for series**

**878 TAB - 878 TAB VG - 879 - 879 TAB - 879 M  
879 M VG - 879 TAB VG - 880 - 880 TAB - 880 M**



**STANDARD SPROCKETS**

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- Quickly replaceable.

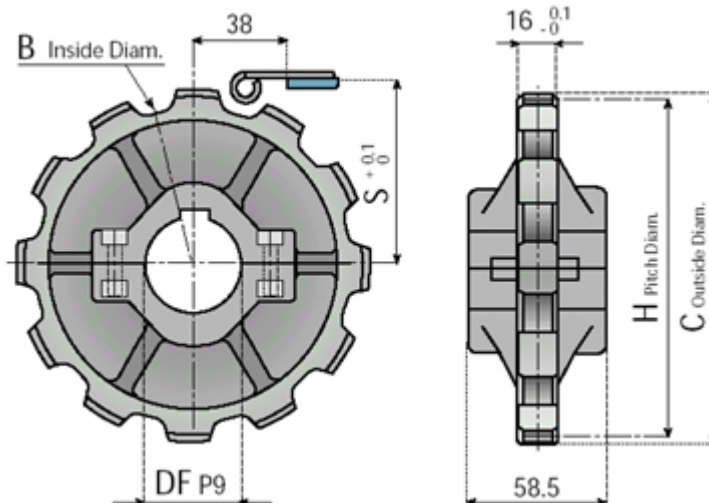
CODE	Z	C mm	H mm	B mm	M mm	S mm	DF mm
12398	9	110.0	111.4	95	75	59.30	25
12399							30
12407							35
12408							40
12409	10	122.0	123.3	107	85	65.25	25
12410							30
12411							35
12412							40
12413	11	135.0	135.2	119	90	71.20	25
12414							30
12415							35
12416							40
12417	12	147.3	147.2	131	95	77.20	25
12418							30
12419							35
12420							40

**SPROCKETS for series**

**878 TAB - 878 TAB VG - 879 - 879 TAB - 879 M  
879 M VG - 879 TAB VG - 880 - 880 TAB - 880 M**







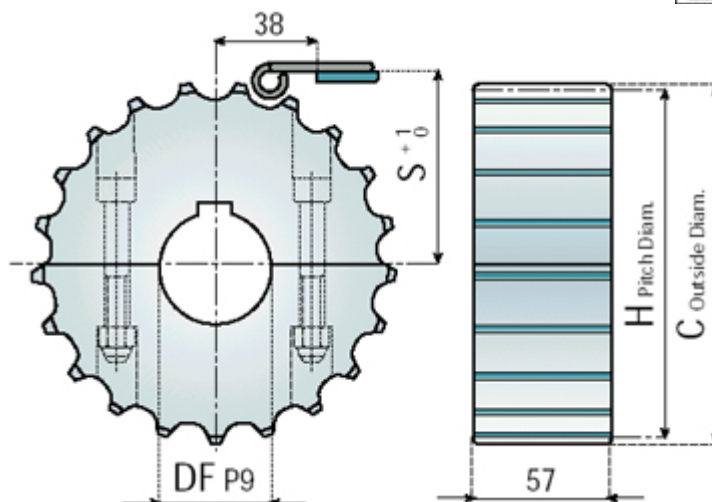
### SPLIT SPROCKETS

**Material:** reinforced polyamide, screws in stainless steel, nuts in nickel plated brass, DIN 6885 key seat.

CODE	Z	B mm	C mm	H mm	S mm	DF mm
121001	10	107	122	123.3	65.25	25
121002						30
121003						35
121004						40
12400	12	131	147	146.8	77.20	25
12711						30
12401						35
12402						40

# SPROCKETS for series

**8157 - 8857 M - 8157 VG - 8857 M VG**



## SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

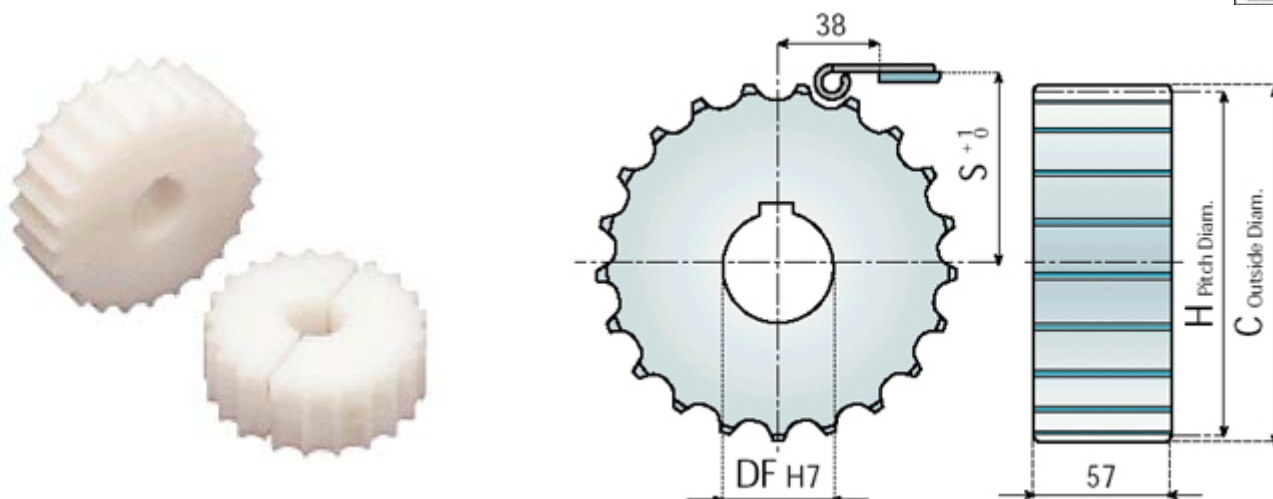
CODE	Z	C mm	H mm	S mm	DF mm
<b>121800</b>	17	103.9	105.47	55.9	18*
<b>121801</b>					25
<b>121802</b>					30
<b>121803</b>					35
<b>121804</b>					40
<b>121805</b>	19	117.0	117.34	61.9	18*
<b>121806</b>					25
<b>121807</b>					30
<b>121808</b>					35
<b>121809</b>					40
<b>121810</b>	21	129.0	129.26	67.8	18*
<b>121811</b>					25
<b>121812</b>					30
<b>121813</b>					35
<b>121814</b>					40
<b>121815</b>	23	142.0	141.21	73.8	18*
<b>121816</b>					25
<b>121817</b>					30
<b>121818</b>					35
<b>121819</b>					40

121820					18*
121821					25
121822	25	154.0	153.21	79.8	30
121823					35
121824					40
121825					18*
121826					25
121827	27	166.8	165.20	85.8	30
121828					35
121829					40
121830					18*
121831					25
121832	29	178.5	177.24	91.8	30
121833					35
121834					40

• Sprockets in material Steel on request. \*Plain bore

### SPROCKETS for series

#### 8157 - 8857 M - 8157 VG - 8857 M VG



### STANDARD SPROCKETS

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

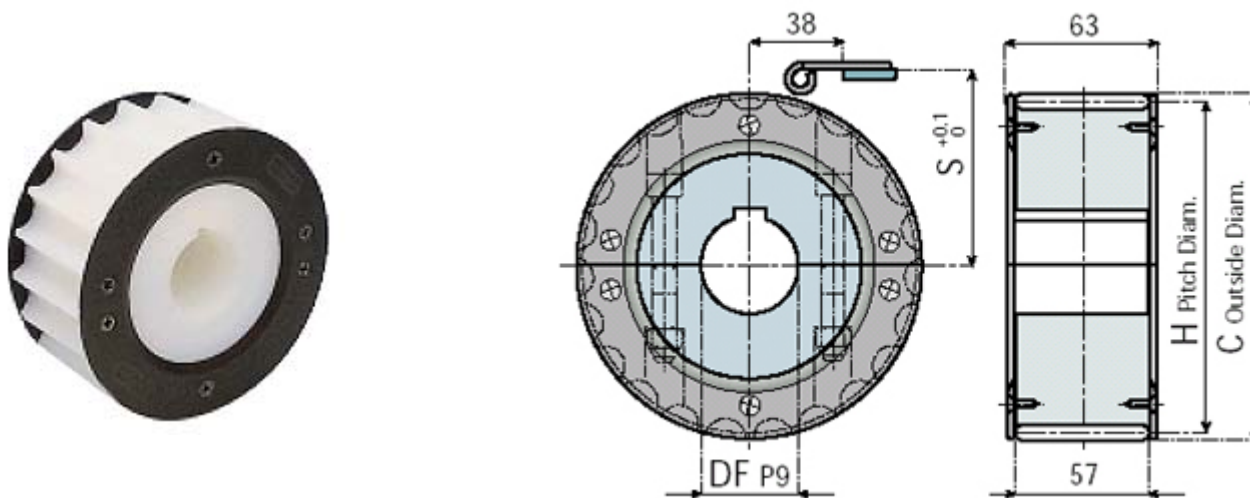
CODE	Z	C mm	H mm	S mm	DF mm
121835					25
121836					30
121837	17	103.9	105.47	55.9	35
121838					40
121839					25
121840	19	117.0	117.34	61.9	30

121841					35
121842					40
121843					25
121844	21	129.0	129.26	67.8	30
121845					35
121846					40
121847					25
121848	23	142.0	141.21	73.8	30
121849					35
121850					40
121851					25
121852	25	154.0	153.21	79.8	30
121853					35
121854					40
121855					25
121856	27	166.8	165.20	85.8	30
121857					35
121858					40
121859					25
121860	29	178.5	177.24	91.8	30
121861					35
121862					40

• Sprockets in material Steel on request.

## SPROCKETS for series

### 8157 - 8857 M - 8157 VG - 8857 M VG



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

C

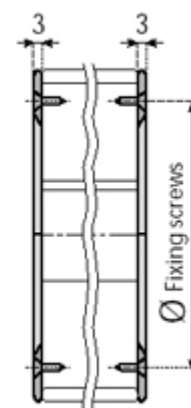
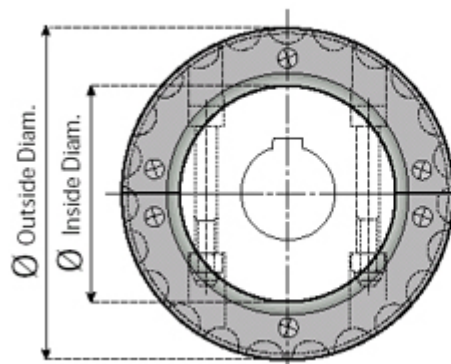
H

S

DF

CODE	Z	mm	mm	mm	mm
121810A	21	129.0	129.26	67.8	18*
121811A					25
121812A					30
121813A					35
121814A					40
121815A	23	142.0	141.21	73.8	18*
121816A					25
121817A					30
121818A					35
121819A					40
121820A	25	154.0	153.21	79.8	18*
121821A					25
121822A					30
121823A					35
121824A					40

\*Plain bore



### GUIDE RINGS

**Material:** reinforced polyamide; screws in stainless steel.

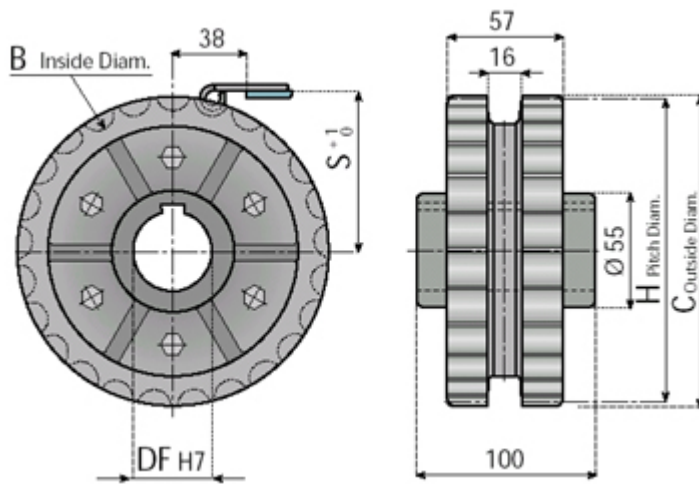
**Supply:** 4 sectors and 12 screws.

CODE	Z	Ø Outside	Ø Inside	Ø Fixing screws
12790B	21	129.25	79	104
12790N				
12791B	23	142	92	116
12791N				
12792B	25	154	104	128
12792N				

### SPROCKETS for series

**8157 - 8857 M - 8157 VG - 8857 M VG**





### DRIVE SPROCKETS

**Material:** reinforced polyamide, screws in stainless steel, DIN 6885 key seat.

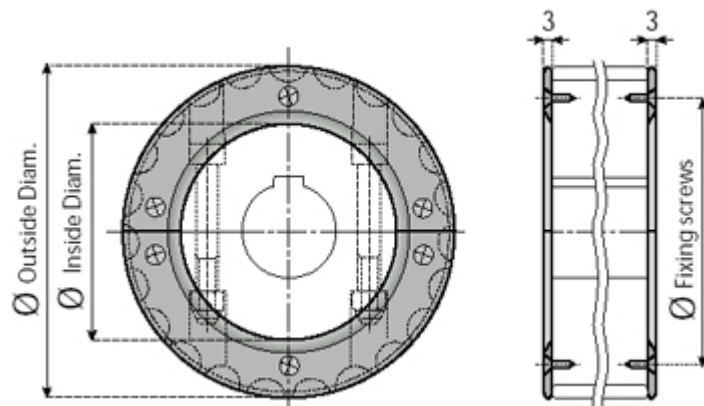
CODE	Z	B mm	C mm	H mm	S mm	DF mm
121920	25	140.1	154	153.2	79.8	25
121921						30
121922						35
121923						40

# SPROCKETS for series

**812/815 - 815 VG - 881 M**

**800 - 802 - 805 - 805 VG**

**8157 - 8857 M - 8157 VG - 8857 M VG**



## GUIDE RINGS

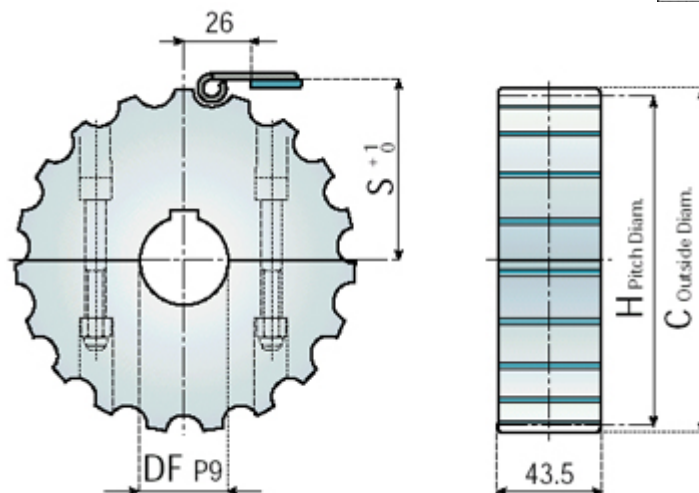
**Material:** reinforced polyamide; screws in stainless steel.

**Supply:** 4 sectors and 12 screws.

CODE	Z	Ø Outside	Ø Inside	Ø Fixing screws
12790B	21	129.25	79	104
12790N				
12791B	23	142	92	116
12791N				
12792B	25	154	104	128
12792N				

# SPROCKETS for series

## 515



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
121555	13	106.1	108.0	57.2	18*
121556					25
121557					30
121558					35
121559					40
121560	15	122.2	124.0	65.2	18*
121561					25
121562					30
121563					35
121564					40
121565	17	138.2	138.2	72.3	18*
121566					25
121567					30
121568					35
121569					40
121570	18	146.4	146.3	76.4	18*
121571					25
121572					30
121573					35
121574					40

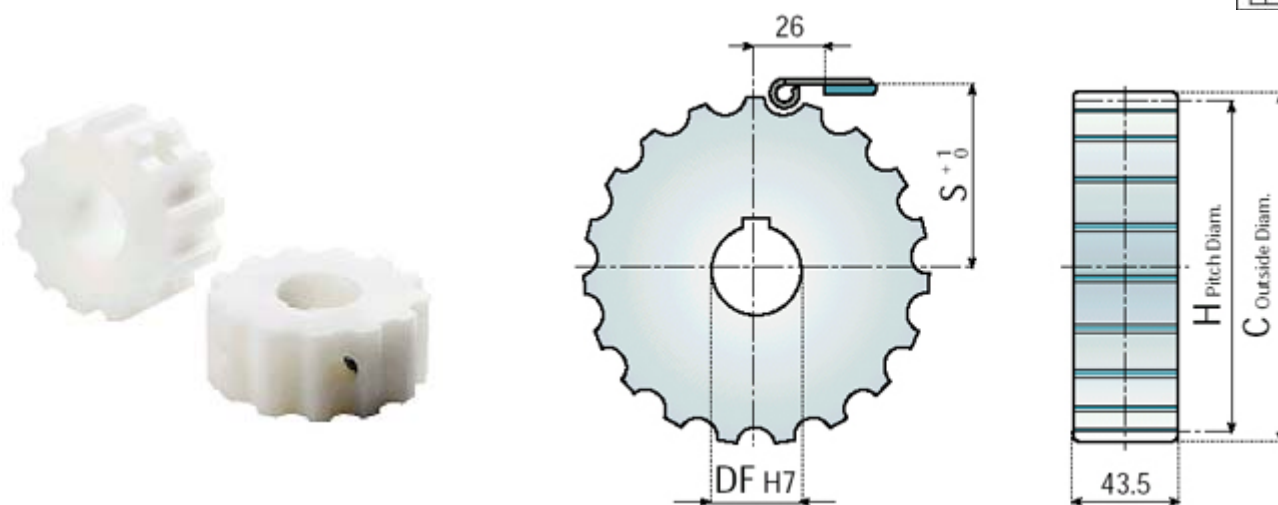


121575					18*
121576					25
121577	19	155.7	154.3	80.4	30
121578					35
121579					40
121580					18*
121581					25
121582	21	173.0	170.4	88.4	30
121583					35
121584					40
121585					18*
121586					25
121587	23	190.0	186.5	96.5	30
121588					35
121589					40
121590					18*
121591					25
121592	25	206.0	202.7	104.6	30
121593					35
121594					40

• Sprockets in material Steel on request. \*Plain bore

## SPROCKETS for series

515



### STANDARD SPROCKETS

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

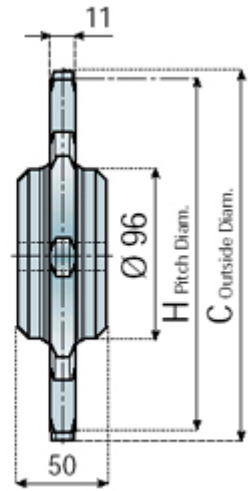
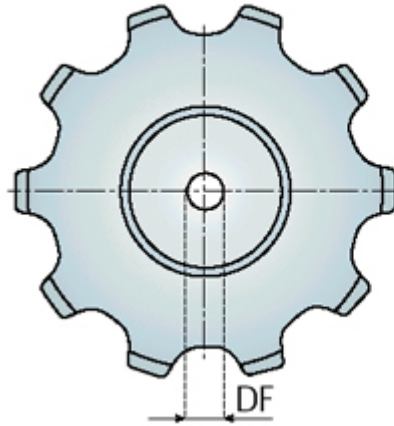
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm
------	---	---------	---------	---------	----------

<b>121656</b>					25
<b>121657</b>	13	106.1	108.0	57.2	30
<b>121658</b>					35
<b>121659</b>					40
<b>121660</b>					25
<b>121661</b>	15	122.2	124.0	65.2	30
<b>121662</b>					35
<b>121663</b>					40
<b>121664</b>					25
<b>121665</b>	17	138.2	138.2	72.3	30
<b>121666</b>					35
<b>121667</b>					40
<b>121668</b>					25
<b>121669</b>	18	146.4	146.3	76.4	30
<b>121670</b>					35
<b>121671</b>					40
<b>121672</b>					25
<b>121673</b>	19	155.7	154.3	80.4	30
<b>121674</b>					35
<b>121675</b>					40
<b>121676</b>					25
<b>121677</b>	21	173.0	170.4	88.4	30
<b>121678</b>					35
<b>121679</b>					40
<b>121680</b>					25
<b>121681</b>	23	190.0	186.5	96.5	30
<b>121682</b>					35
<b>121683</b>					40
<b>121684</b>					25
<b>121685</b>	25	206.0	202.7	104.6	30
<b>121686</b>					35
<b>121687</b>					40

• Sprockets in material Steel on request.

## SPROCKETS for crate conveyor chains



### SPROCKETS

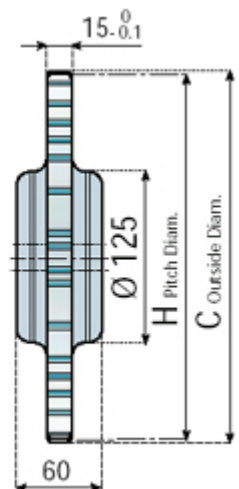
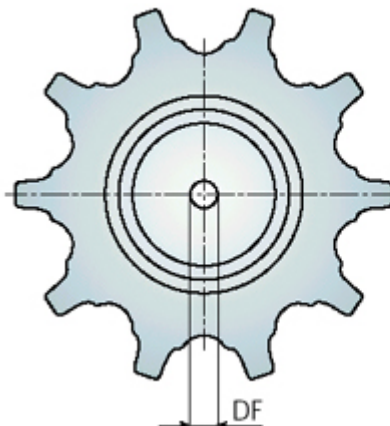
**Material:** polyamide.

**Notes:** sprockets are supplied with standard 20 mm bore and can be produced on request with a finished bore according to your drawing.

**Application:** chains series 600.

CODE	Material	Z	C mm	H mm	DF mm	Weight Kg
12326	POLYAMIDE	8	172	166	20	0.60
12327		10	215	205		0.80
12328		12	256	246		1.25
12329		14	297	286		1.85

## SPROCKETS for crate conveyor chains



### SPROCKETS

**Material:** polyamide.

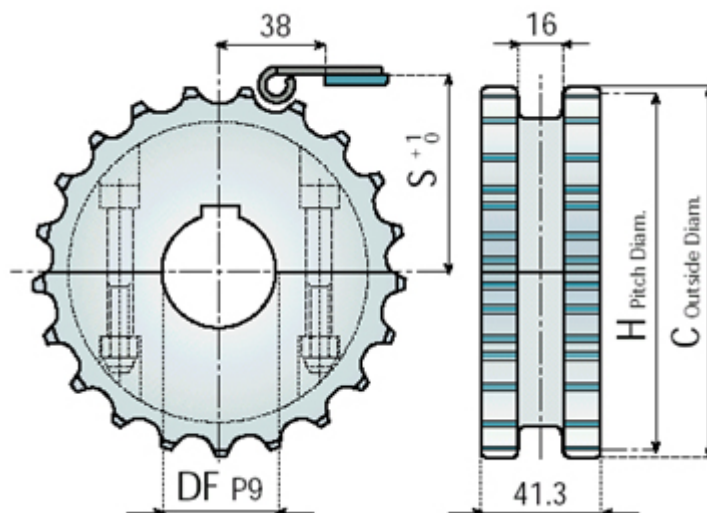
**Notes:** sprockets are supplied with standard 20 mm bore and can be produced on request with a finished bore according to your drawing.

**Application:** chains series 1400.

CODE	Material	Z	C mm	H mm	DF mm	Weight Kg
12331	POLYAMIDE	7	210	190	20	0.80
12332		8	230	218		0.90
12333		9	257	242		1.30
12334		10	281	267		1.90

# SPROCKETS for series

**820 - 831 - LBP 831 - 831 VG**



## SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

### Features:

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strenght.

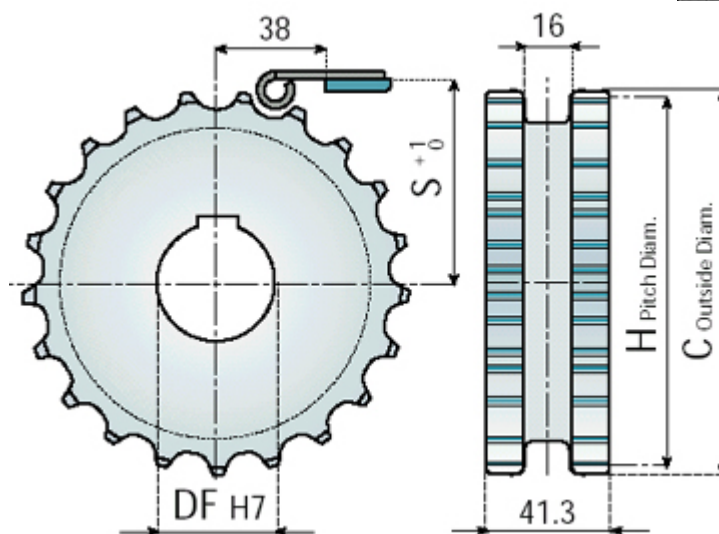
CODE	Z	C mm	H mm	S mm	DF mm
12960	17	103.9	105.47	55.9	18*
12920					25
12921					30
12922					35
12923					40
12961	19	117.0	117.34	61.9	18*
12924					25
12925					30
12926					35
12927					40
12962	21	129.0	129.26	67.8	18*
12928					25
12929					30
12930					35
12931					40
12963	23	142.0	141.21	73.8	18*
12932					25
12933					30

12934					35
12935					40
12964					18*
12936					25
12937	25	154.0	153.21	79.8	30
12938					35
12939					40
121125					18*
121126					25
121127	27	166.8	165.20	85.8	30
121128					35
121129					40
121130					18*
121131					25
121132	29	178.5	177.24	91.8	30
121133					35
121134					40

\*Plain bore

### SPROCKETS for series

#### 820 - 831 - LBP 831 - 831 VG



### STANDARD SPROCKETS

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

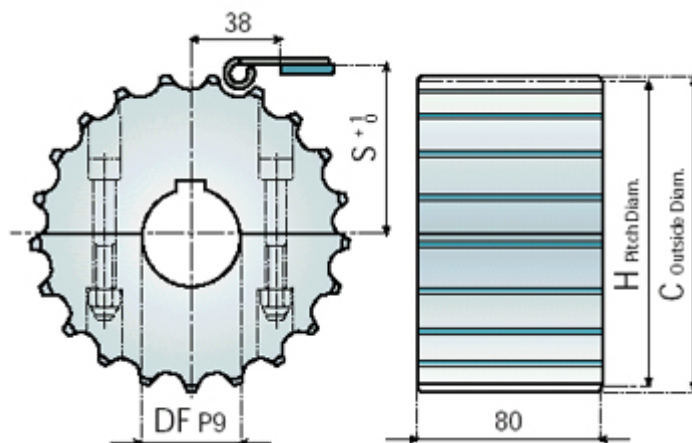
CODE	Z	C mm	H mm	S mm	DF mm
12940					25

<b>12941</b>					30
<b>12942</b>	17	103.9	105.47	55.9	35
<b>12943</b>					40
<b>12944</b>					25
<b>12945</b>	19	117.0	117.34	61.9	30
<b>12946</b>					35
<b>12947</b>					40
<b>12948</b>					25
<b>12949</b>	21	129.0	129.26	67.8	30
<b>12950</b>					35
<b>12951</b>					40
<b>12952</b>					25
<b>12953</b>	23	142.0	141.21	73.8	30
<b>12954</b>					35
<b>12955</b>					40
<b>12956</b>					25
<b>12957</b>	25	154.0	153.21	79.8	30
<b>12958</b>					35
<b>12959</b>					40
<b>121135</b>					25
<b>121136</b>	27	166.8	165.20	85.8	30
<b>121137</b>					35
<b>121138</b>					40
<b>121139</b>					25
<b>121140</b>	29	178.5	177.24	91.8	30
<b>121141</b>					35
<b>121142</b>					40

• Sprockets in material Steel and Cast Iron on request.

# SPROCKETS for series

## 821 - LBP 821 - 821 VG



### SPLIT SPROCKETS

**Material:** polyamide, screws in stainless steel, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

#### Features:

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design, quickly replaceable.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

CODE	Z	C mm	H mm	S mm	DF mm
12900					18*
12280					25
12281	19	117.0	117.34	61.9	30
12282					35
12283					40
12901					18*
12284					25
12285	21	129.0	129.26	67.8	30
12286					35
12287					40
12902					18*
12288					25
12289	23	142.0	141.21	73.8	30
12290					35
12291					40
12903					18*
12292					25
12293	25	154.0	153.21	79.8	30
12294					35
12295					40
121307					18*

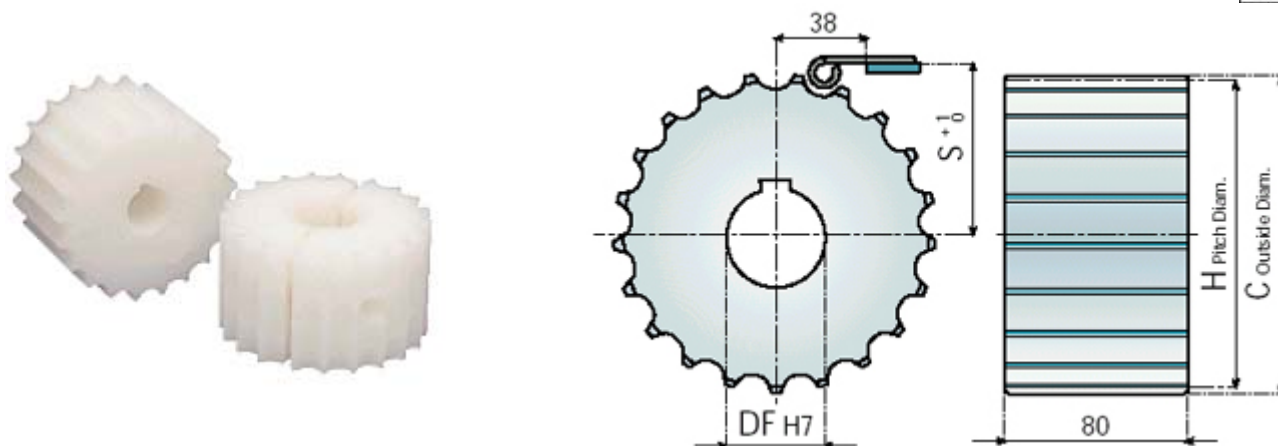


121308	27	166.8	165.20	85.8	25
121309					30
121310					35
121311					40
121312	29	178.5	177.24	91.8	18*
121313					25
121314					30
121315					35
121316					40

•Sprockets in material Steel and Cast Iron on request. \*Plain bore

### SPROCKETS for series

### 821 - LBP 821 - 821 VG



### SPLIT SPROCKETS

**Material:** polyamide, DIN 6885 key seat.

**Notes:** special shape of teeth compensates natural chain lengthening after prolonged use.

**Features:**

- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design, quickly replaceable.
- Completely closed structure, easier to clean and to disinfect.
- Increased keyway strength.
- The design of the sprocket ensures smooth running and long service life.

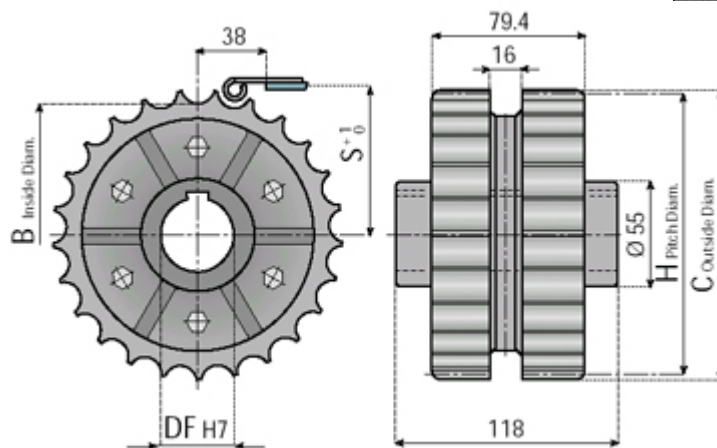
CODE	Z	C mm	H mm	S mm	DF mm
12296	19	117.0	117.34	61.9	25
12297					30
12298					35
12299					40
12437	21	129.0	129.26	67.8	25
12438					30
12439					35
12440					40
12441	23	142.0	141.21	73.8	25
12442					30
12443					35
12444					40
12445					25

12446	25	154.0	153.21	79.8	30
12447					35
12448					40
121317	27	166.8	165.20	85.8	25
121318					30
121319					35
121320					40
121321	29	178.5	177.24	91.8	25
121322					30
121323					35
121324					40

•Sprockets in material Steel and Cast Iron on request.

**SPROCKETS for series**

**821 - LBP 821 - 821 VG**



**DRIVE SPROCKETS**

**Material:** reinforced polyamide, screws in stainless steel, DIN 6885 key seat.

CODE	Z	B mm	C mm	H mm	S mm	DF mm
12085	25	140.1	154	153.2	79.8	25
12086						30
12087						35
12088						40