





# SPROCKETS for series 8157 - 8857 M - 8157 VG - 8857 M VG




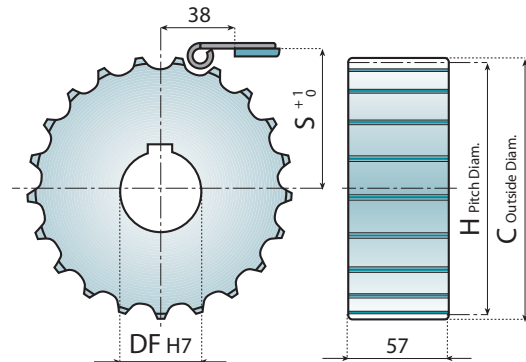
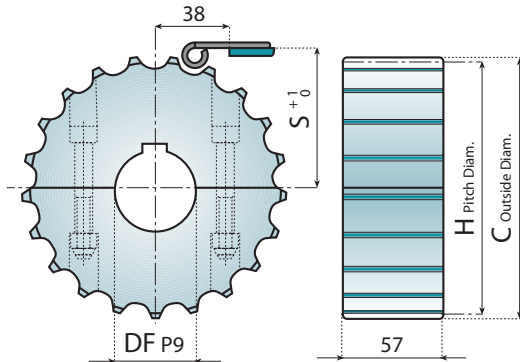
## Features:

- 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.

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 23 - 32 - 39 - 44

 For chemical resistance see pages 336 - 337



## SPLIT SPROCKETS

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

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



## STANDARD SPROCKETS

**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
121800	17	103.9	105.47	55.9	18*
121801					25
121802					30
121803					35
121804					40
121805	19	117.0	117.34	61.9	18*
121806					25
121807					30
121808					35
121809					40
121810	21	129.0	129.26	67.8	18*
121811					25
121812					30
121813					35
121814					40
121815	23	142.0	141.21	73.8	18*
121816					25
121817					30
121818					35
121819					40
121820	25	154.0	153.21	79.8	18*
121821					25
121822					30
121823					35
121824					40
121825	27	166.8	165.20	85.8	18*
121826					25
121827					30
121828					35
121829					40
121830	29	178.5	177.24	91.8	18*
121831					25
121832					30
121833					35
121834					40

CODE	Z	C mm	H mm	S mm	DF mm
121835	17	103.9	105.47	55.9	25
121836					30
121837					35
121838					40
121839					19
121840	30				
121841	35				
121842	40				
121843	21	129.0	129.26	67.8	
121844					30
121845					35
121846					40
121847					23
121848	30				
121849	35				
121850	40				
121851	25	154.0	153.21	79.8	
121852					30
121853					35
121854					40
121855					27
121856	30				
121857	35				
121858	40				
121859	29	178.5	177.24	91.8	
121860					30
121861					35
121862					40

\* Plain Bore


• Sprockets in material Steel on request.


# IDLER WHEELS for series 8157 - 8857 M - 8157 VG - 8857 M VG



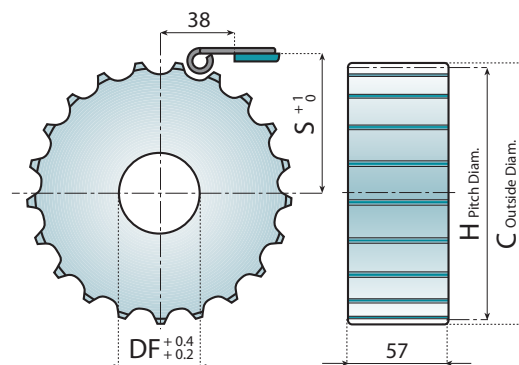
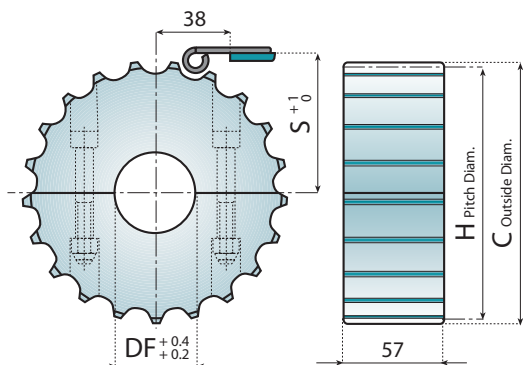
**Features:**

- 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.

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 23 - 32 - 39 - 44

 For chemical resistance see pages 336 - 337



**SPLIT IDLER WHEELS**

**Material:** polyamide, screws in stainless steel.

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



**STANDARD IDLER WHEELS**

**Material:** polyamide.

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

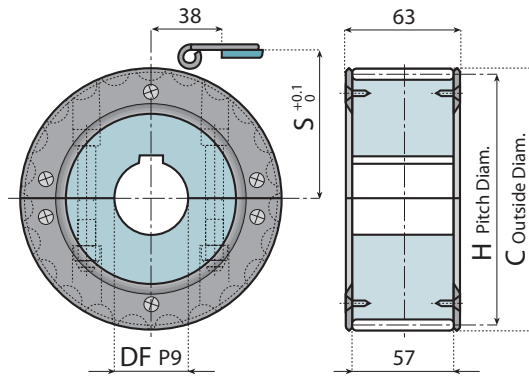
CODE	Z	C mm	H mm	S mm	DF mm
121863	17	103.9	105.47	55.9	25
121864					30
121865					35
121866					40
121867	19	117.0	117.34	61.9	25
121868					30
121869					35
121870					40
121871	21	129.0	129.26	67.8	25
121872					30
121873					35
121874					40
121875	23	142.0	141.21	73.8	25
121876					30
121877					35
121878					40
121879	25	154.0	153.21	79.8	25
121880					30
121881					35
121882					40
121883	27	166.8	165.20	85.8	25
121884					30
121885					35
121886					40
121887	29	178.5	177.24	91.8	25
121888					30
121889					35
121890					40




CODE	Z	C mm	H mm	S mm	DF mm
121891G	17	103.9	105.47	55.9	18*
121891					25
121892					30
121893					35
121894	19	117.0	117.34	61.9	40
121895G					18*
121895					25
121896					30
121897	35				
121898	40				
121899G	21	129.0	129.26	67.8	18*
121899					25
121900					30
121901					35
121902	40				
121903G	23	142.0	141.21	73.8	18*
121903					25
121904					30
121905					35
121906	40				
121907G	25	154.0	153.21	79.8	18*
121907					25
121908					30
121909					35
121910	40				
121911G	27	166.8	165.20	85.8	18*
121911					25
121912					30
121913					35
121914	40				
121914G	29	178.5	177.24	91.8	18*
121915					25
121916					30
121917					35
121918	40				

\* Plain Bore

• Idler wheels in material Steel on request.

# SPROCKETS for series 8157 - 8857 M - 8157 VG - 8857 M VG



-  For tolerances and dimensions see pages 332 - 333
-  For chains type see pages 23 - 32 - 39 - 44
-  For chemical resistance see pages 336 - 337

## 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.



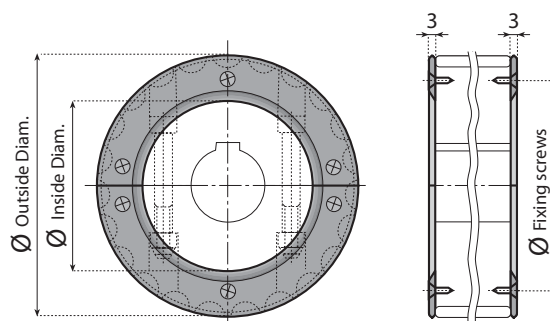
## SPLIT SPROCKETS


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

\* Plain Bore



-  For chemical resistance see pages 336 - 337

## 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				
12790N	21	129.25	79	104
12791B				
12791N	23	142	92	116
12792B				
12792N	25	154	104	128

# SPROCKETS and IDLER WHEELS for series 8157 - 8857 M - 8157 VG - 8857 M VG



## DRIVE SPROCKETS

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



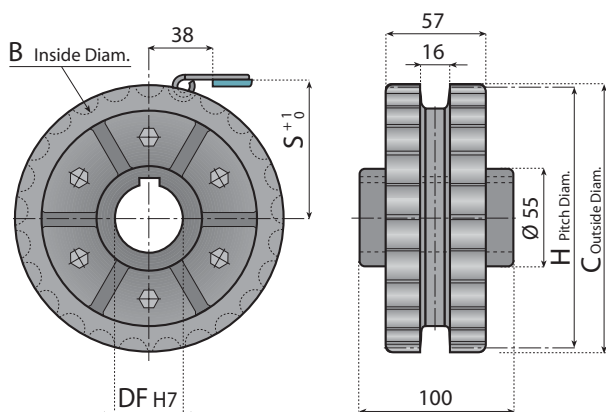
For tolerances and dimensions see pages 332 - 333



For chains type see pages 23 - 32 - 39 - 44



For chemical resistance see pages 336 - 337



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



## IDLER WHEELS

**Material:** self-lubricating polyamide, screws in stainless steel.



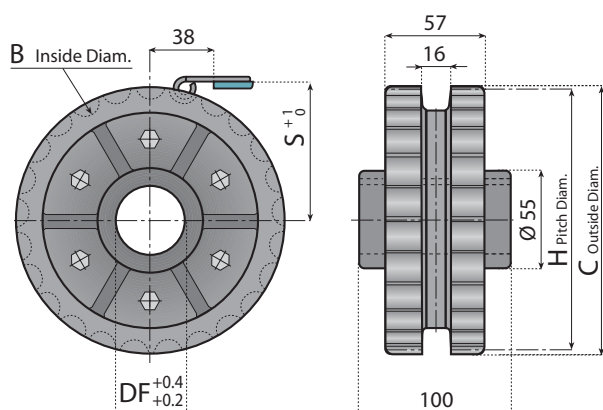
For tolerances and dimensions see pages 332 - 333



For chains type see pages 23 - 32 - 39 - 44



For chemical resistance see pages 336 - 337



CODE	Z	B mm	C mm	H mm	S mm	DF mm
121924						25
121925	25	140.1	154	153.2	79.8	30
121926						35
121927						40

# IDLER WHEELS for series 8157 - 8857 M - 8157 VG - 8857 M VG



### 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.
- Convenient



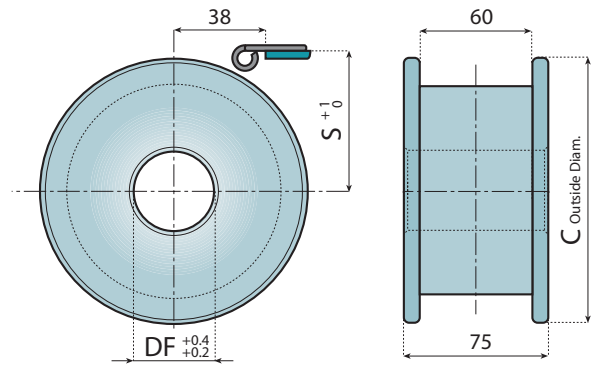
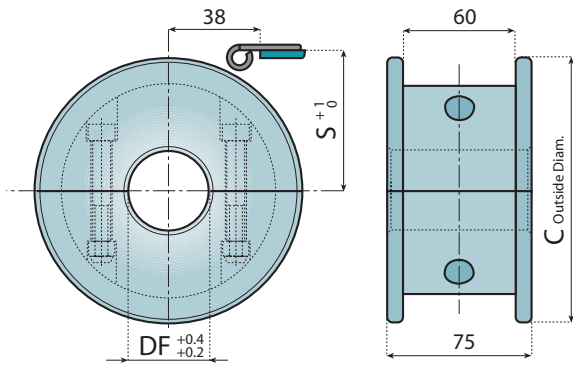
For tolerances and dimensions see pages 332 - 333



For chains type see pages 23 - 32 - 39 - 44



For chemical resistance see pages 336 - 337



### SPLIT IDLER WHEELS

**Material:** polyamide, screws in stainless steel.



### STANDARD IDLER WHEELS

**Material:** polyamide.

CODE	Z equiv.	C mm	S mm	DF mm
121377	17	104.0	56.2	20
121378				25
121379				30
121380				35
121381				40
121382	19	117.0	62.6	20
121383				25
121384				30
121385				35
121386				40
121387	21	129.8	68.6	20
121388				25
121389				30
121390				35
121391				40
121392	23	142.2	74.6	20
121393				25
121394				30
121395				35
121396				40
121397	25	154.7	80.5	20
121398				25
121399				30
121400				35
121401				40
121402	27	167.2	86.5	20
121403				25
121404				30
121405				35
121406				40
121407	29	179.3	92.8	20
121408				25
121409				30
121410				35
121411				40

CODE	Z equiv.	C mm	S mm	DF mm
121412	17	104.0	56.2	20
121413				25
121414				30
121415				35
121416				40
121417	19	117.0	62.6	20
121418				25
121419				30
121420				35
121421				40
121422	21	129.8	68.6	20
121423				25
121424				30
121425				35
121426				40
121427	23	142.2	74.6	20
121428				25
121429				30
121430				35
121431				40
121432	25	154.7	80.5	20
121433				25
121434				30
121435				35
121436				40
121437	27	167.2	86.5	20
121438				25
121439				30
121440				35
121441				40
121442	29	179.3	92.8	20
121443				25
121444				30
121445				35
121446				40

# IDLER WHEELS for series 8157 - 8857 M - 8157 VG - 8857 M VG



## IDLER WHEELS

**Material:** self-lubricating polyamide, screws in zinc plated steel.



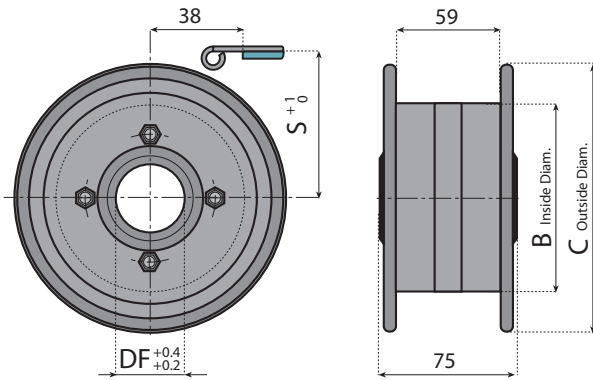
For tolerances and dimensions see pages 332 - 333



For chains type see pages 23 - 32 - 39 - 44



For chemical resistance see pages 336 - 337



CODE	Z equiv.	B mm	C mm	S mm	DF mm
121600					25
121601					30
121602	19	80	118	62.6	35
121603					40
121604					25
121605					30
121606	21	80	129.8	68.6	35
121607					40
121608					25
121609					30
121610	23	108	142.5	74.6	35
121611					40
121612					25
121613					30
121614	25	108	155	80.5	35
121615					40






# SPROCKETS for series


881 - 8810 - 881 TAB - 8810 TAB - 881 RTAB - 815 TAB VG - 881 VG - 881 TAB VG




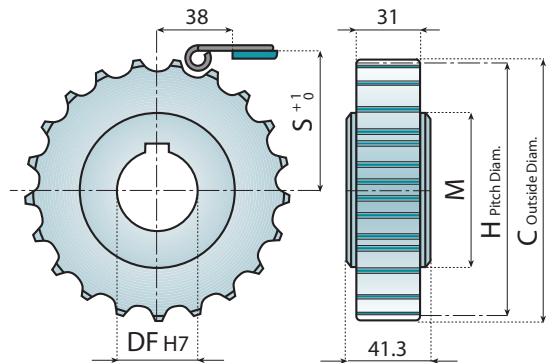
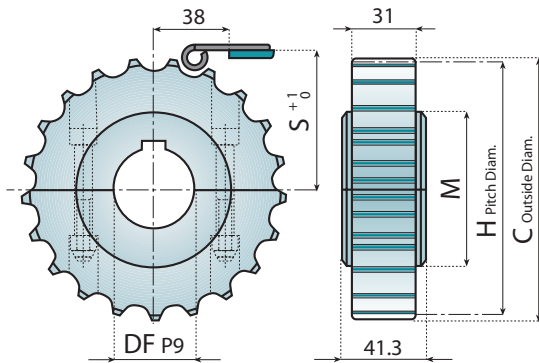
### Features:

- 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.

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 26 → 29 37 - 42 - 43

 For chemical resistance see pages 336 - 337



### SPLIT SPROCKETS

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

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



### STANDARD SPROCKETS

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

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

CODE	Z	C mm	H mm	M mm	S mm	DF mm
12965	17	103.9	105.47	60	55.9	18*
12465						25
12466						30
12467						35
12468						40
12966	19	117.0	117.34	70	61.9	18*
12469						25
12470						30
12471						35
12472						40
12967	21	129.0	129.26	75	67.8	18*
12473						25
12474						30
12475						35
12476						40
12968	23	142.0	141.21	80	73.8	18*
12477						25
12478						30
12479						35
12480						40
12969	25	154.0	153.21	90	79.8	18*
12481						25
12482						30
12483						35
12484						40
121217	27	166.8	165.20	100	85.8	18*
121218						25
121219						30
121220						35
121221						40
121222	29	178.5	177.24	110	91.8	18*
121223						25
121224						30
121225						35
121226						40

CODE	Z	C mm	H mm	M mm	S mm	DF mm
12485	17	103.9	105.47	60	55.9	25
12486						30
12487						35
12488						40
12489						25
12490	19	117.0	117.34	70	61.9	30
12491						35
12492						40
12493						25
12494						21
12495	35					
12496	40					
12497	25					
12498	23	142.0	141.21	80	73.8	
12499						35
12500						40
12501						25
12502						25
12503	35					
12504	40					
121227	25					
121228	27	166.8	165.20	100	85.8	
121229						35
121230						40
121231						25
121232						29
121233	35					
121234	40					

\* Plain Bore

• Sprockets in material Steel and Cast Iron on request.


# IDLER WHEELS for series


881 - 8810 - 881 TAB - 8810 TAB - 881 RTAB - 815 TAB VG - 881 VG - 881 TAB VG



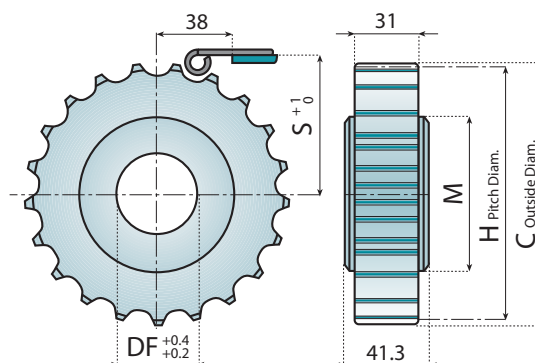
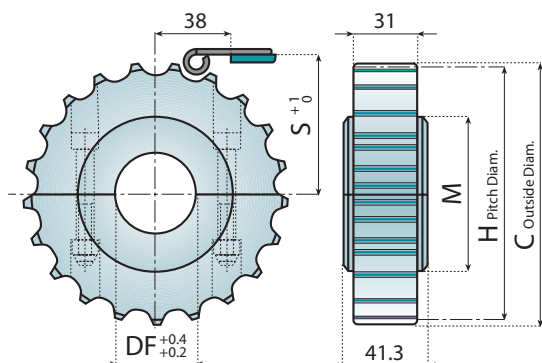
### Features:

- 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.

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 26 → 29 37 - 42 - 43

 For chemical resistance see pages 336 - 337



### SPLIT IDLER WHEELS

**Material:** polyamide, screws in stainless steel.

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



### STANDARD IDLER WHEELS

**Material:** polyamide.

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

CODE	Z	C mm	H mm	M mm	S mm	DF mm
121271						25
121272						30
121273	17	103.9	105.47	60	55.9	35
121274						40
121275						25
121276						30
121277	19	117.0	117.34	70	61.9	35
121278						40
121279						25
121280						30
121281	21	129.0	129.26	75	67.8	35
121282						40
121283						25
121284						30
121285	23	142.0	141.21	80	73.8	35
121286						40
121287						25
121288						30
121289	25	154.0	153.21	90	79.8	35
121290						40
121291						25
121292						30
121293	27	166.8	165.20	100	85.8	35
121294						40
121295						25
121296						30
121297	29	178.5	177.24	110	91.8	35
121298						40

CODE	Z	C mm	H mm	M mm	S mm	DF mm
12505						25
12506						30
12507	17	103.9	105.47	60	55.9	35
12508						40
12509						25
12510						30
12511	19	117.0	117.34	70	61.9	35
12512						40
12513						25
12514						30
12515	21	129.0	129.26	75	67.8	35
12516						40
12517						25
12518						30
12519	23	142.0	141.21	80	73.8	35
12520						40
12521						25
12522						30
12523	25	154.0	153.21	90	79.8	35
12524						40
121299						25
121300						30
121301	27	166.8	165.20	100	85.8	35
121302						40
121303						25
121304						30
121305	29	178.5	177.24	110	91.8	35
121306						40

• Idler wheels in material Steel and Cast Iron on request.

# SPROCKETS for series

881 - 8810 - 881 TAB - 8810 TAB - 881 RTAB - 815 TAB VG - 881 VG - 881 TAB VG



### 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.



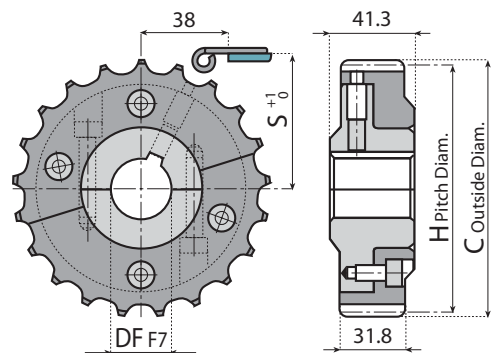
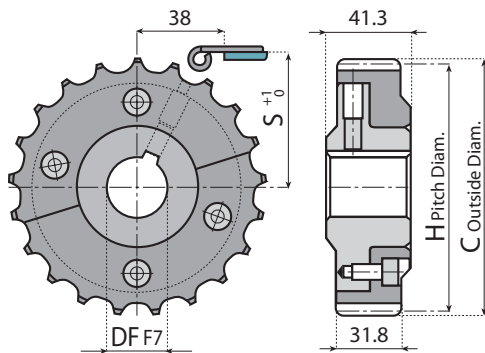
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 → 29 37 - 42 - 43



For chemical resistance see pages 336 - 337



### 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.



### 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.

CODE	Z	C mm	H mm	S mm	DF mm
12172	21	129.0	129.26	67.8	30
12173					40
12174	23	142.0	141.21	73.8	30
12175					40
12176	25	154.0	153.21	79.8	30
12177					40

CODE	Z	C mm	H mm	S mm	DF mm
12178	21	129.0	129.26	67.8	30
12179					40
12180	23	142.0	141.21	73.8	30
12181					40
12182	25	154.0	153.21	79.8	30
12183					40

# SPROCKETS for series

881 - 8810 - 881 TAB - 8810 TAB - 881 RTAB - 815 TAB VG - 881 VG - 881 TAB VG



## SPLIT SPROCKETS

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



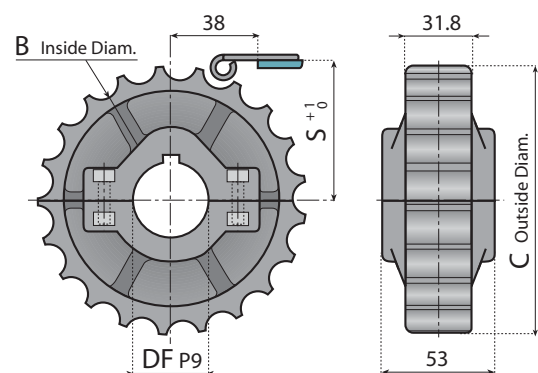
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 → 29 37 - 42 - 43



For chemical resistance see pages 336 - 337



CODE	Z	B mm	C mm	S mm	DF mm
12061					25
12062					30
12063	21	116.1	129	67.8	35
12064					40
12097					45
12109					25
12110					30
12111	23	128.1	142	73.8	35
12112					40
12113					45
12073					25
12074					30
12075	25	140.1	154	79.8	35
12076					40
12098					45



## DRIVE SPROCKETS

**Material:** reinforced polyamide.  
**Notes:** DIN 6885 key seat.



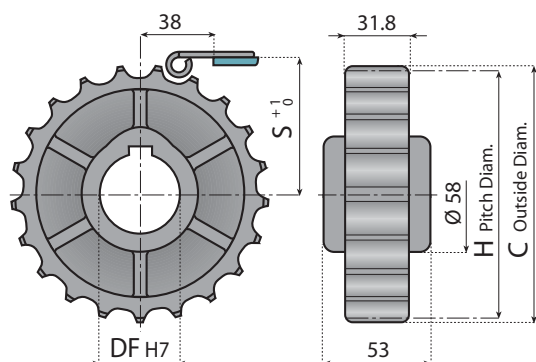
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 → 29 37 - 42 - 43



For chemical resistance see pages 336 - 337



CODE	Z	H mm	C mm	S mm	DF mm
12268					25
12269	21	129.26	129	67.8	30
12270					35
12271					40
12272					25
12273	25	153.21	154	79.8	30
12274					35
12275					40

# IDLER WHEELS for series

881 TAB - 881O TAB - 881 R TAB - 815 TAB VG - 881 TAB VG



### 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.
- Convenient.



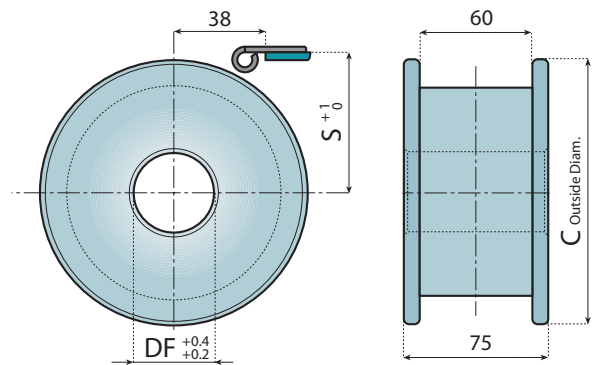
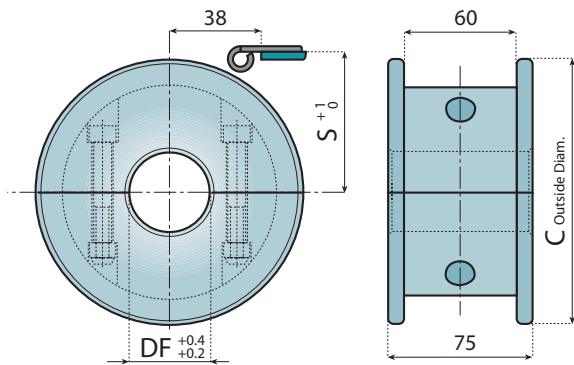
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 → 29 37 - 43



For chemical resistance see pages 336 - 337



### SPLIT IDLER WHEELS

**Material:** polyamide, screws in stainless steel.



### STANDARD IDLER WHEELS

**Material:** polyamide.

CODE	Z equiv.	C mm	S mm	DF mm
121377	17	104.0	56.2	20
121378				25
121379				30
121380				35
121381				40
121382	19	117.0	62.6	20
121383				25
121384				30
121385				35
121386				40
121387	21	129.8	68.6	20
121388				25
121389				30
121390				35
121391				40
121392	23	142.2	74.6	20
121393				25
121394				30
121395				35
121396				40
121397	25	154.7	80.5	20
121398				25
121399				30
121400				35
121401				40
121402	27	167.2	86.5	20
121403				25
121404				30
121405				35
121406				40
121407	29	179.3	92.8	20
121408				25
121409				30
121410				35
121411				40

CODE	Z equiv.	C mm	S mm	DF mm
121412	17	104.0	56.2	20
121413				25
121414				30
121415				35
121416				40
121417	19	117.0	62.6	20
121418				25
121419				30
121420				35
121421				40
121422	21	129.8	68.6	20
121423				25
121424				30
121425				35
121426				40
121427	23	142.2	74.6	20
121428				25
121429				30
121430				35
121431				40
121432	25	154.7	80.5	20
121433				25
121434				30
121435				35
121436				40
121437	27	167.2	86.5	20
121438				25
121439				30
121440				35
121441				40
121442	29	179.3	92.8	20
121443				25
121444				30
121445				35
121446				40

# IDLER WHEELS for series 881 - 8810 - 881 VG



**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.
- Convenient.



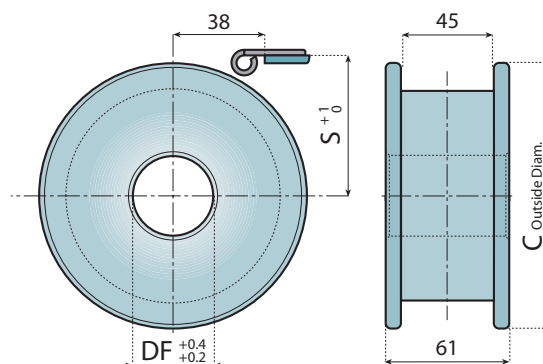
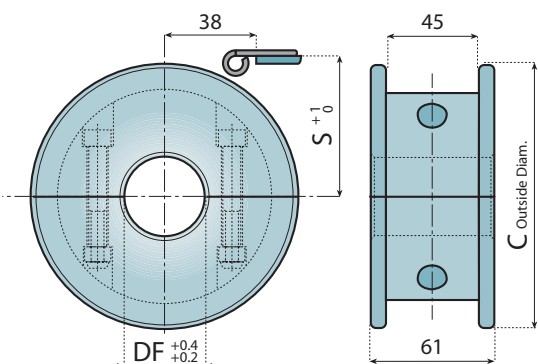
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 - 27 - 42



For chemical resistance see pages 336 - 337



**SPLIT IDLER WHEELS**

**Material:** polyamide, screws in stainless steel.



**STANDARD IDLER WHEELS**

**Material:** polyamide.

CODE	Z equiv.	C mm	S mm	DF mm
12608	17	104.0	56.2	20
12609				25
12610				30
12611				35
12612				40
12613	19	117.0	62.6	20
12614				25
12615				30
12616				35
12618				40
12617	21	129.8	68.6	20
12619				25
12620				30
12621				35
12622				40
12623	23	142.2	74.6	20
12624				25
12625				30
12626				35
12627				40
12628	25	154.7	80.5	20
12629				25
12630				30
12631				35
12632				40
121357	27	167.2	88.5	20
121358				25
121359				30
121360				35
121361				40
121362	29	179.3	92.8	20
121363				25
121364				30
121365				35
121366				40

CODE	Z equiv.	C mm	S mm	DF mm
12633	17	104.0	56.2	20
12634				25
12635				30
12636				35
12637				40
12638	19	117.0	62.6	20
12639				25
12640				30
12641				35
12642				40
12643	21	129.8	68.6	20
12644				25
12645				30
12646				35
12647				40
12648	23	142.2	74.6	20
12649				25
12650				30
12651				35
12652				40
12653	25	154.7	80.5	20
12654				25
12655				30
12656				35
12657				40
121367	27	167.2	88.5	20
121368				25
121369				30
121370				35
121371				40
121372	29	179.3	92.8	20
121373				25
121374				30
121375				35
121376				40

# IDLER WHEELS for series

881 - 8810 - 881 TAB - 8810 TAB - 881 RTAB - 815 TAB VG - 881 VG - 881 TAB VG



## SPLIT IDLER WHEELS

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



For tolerances and dimensions see pages 332 - 333

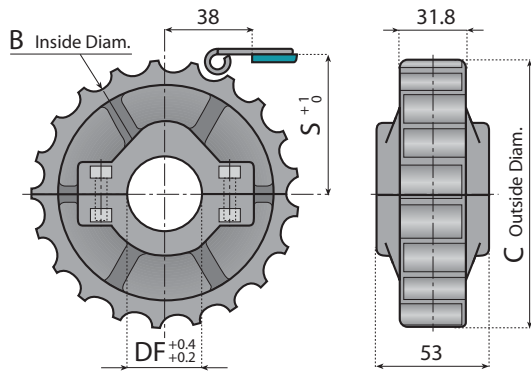


For chains type see pages 26 → 29 37 - 42 - 43



For chemical resistance see pages 336 - 337

CODE	Z	B mm	C mm	S mm	DF mm
121110	21	116.1	129	67.8	25
121111					30
121112					35
121113					40
121114					45
121115	23	128.1	142	73.8	25
121116					30
121117					35
121118					40
121119					45
121120	25	140.1	154	79.8	25
121121					30
121122					35
121123					40
121124					45



## IDLER WHEELS

**Material:** polyamide.



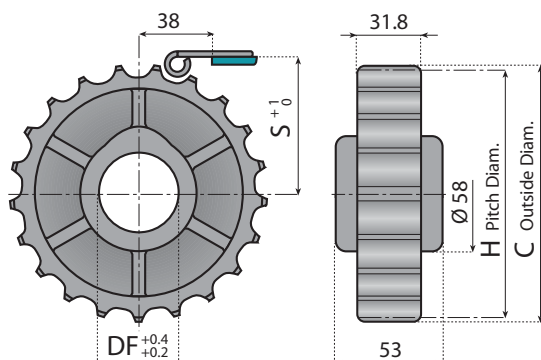
For tolerances and dimensions see pages 332 - 333



For chains type see pages 26 → 29 37 - 42 - 43

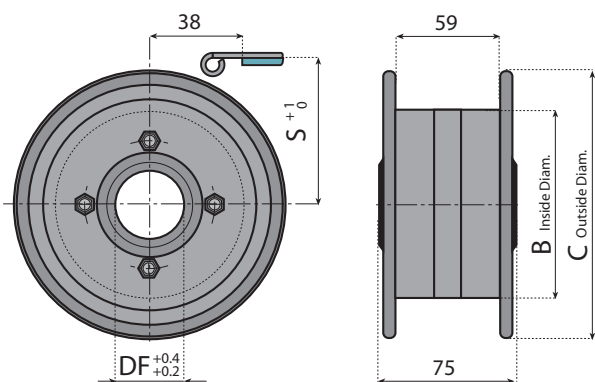


For chemical resistance see pages 336 - 337



CODE	Z	H mm	C mm	S mm	DF mm
12260	21	129.26	129	67.8	25
12261					30
12262					35
12263					40
12264	25	153.21	154	79.8	25
12265					30
12266					35
12267					40


# IDLER WHEELS




## IDLER WHEELS

**Material:** self-lubricating polyamide, screws in zinc plated steel.

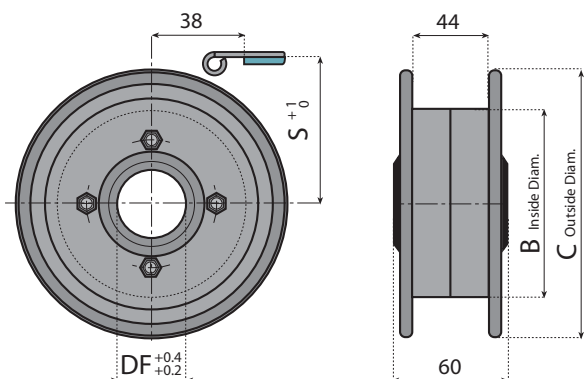
**Application:** chains series  
881 TAB - 881O TAB - 881 R TAB  
815 TAB VG - 881 TAB VG

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 28 → 29 37 - 43

 For chemical resistance see pages 336 - 337


CODE	Z equiv.	B mm	C mm	S mm	DF mm
121600					25
121601					30
121602	19	80	118	62.6	35
121603					40
121604					25
121605					30
121606	21	80	129.8	68.6	35
121607					40
121608					25
121609					30
121610	23	108	142.5	74.6	35
121611					40
121612					25
121613					30
121614	25	108	155	80.5	35
121615					40



## IDLER WHEELS

**Material:** self-lubricating polyamide, screws in zinc plated steel.

**Application:** chains series  
881 - 881O - 881 VG

 For tolerances and dimensions see pages 332 - 333

 For chains type see pages 26 - 27 - 42

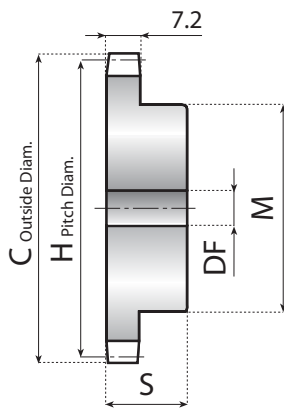
 For chemical resistance see pages 336 - 337

CODE	Z equiv.	B mm	C mm	S mm	DF mm
12680					25
12681					30
12682	19	80	118	62.6	35
12683					40
12684					25
12685					30
12686	21	80	129.8	68.6	35
12687					40
12688					25
12689					30
12690	23	108	142.5	74.6	35
12691					40
12692					25
12693					30
12694	25	108	155	80.5	35
12695					40





# SPROCKETS



## ANSI - STANDARD SPROCKETS

**Material:** C 45 steel.

**Application:** chains series  
843 - 1843



For tolerances and dimensions see pages 332 - 333

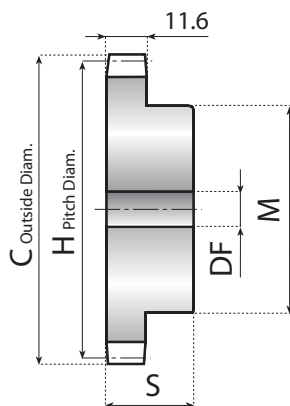


For chains type see pages 96 - 100



For chemical resistance see pages 336 - 337

CODE	Z	C mm	H mm	M mm	S mm	DF mm
12001A	13	57.4	53.0	37	28	10
12002A	15	65.5	61.09	45	28	10
12003A	17	73.6	69.11	52	28	10
12004A	19	81.7	77.16	60	28	12
12005A	21	89.7	85.22	68	28	12
12006A	23	98.2	93.27	70	28	12
12007A	25	105.8	101.33	70	28	12
12008A	27	114.0	109.40	70	28	15
12009A	29	122.0	117.46	80	30	15
12010A	31	130.2	125.54	90	30	16
12011A	33	138.4	133.60	90	30	16



## ANSI - STANDARD SPROCKETS

**Material:** C 45 steel.

**Application:** chains series  
863 - 1863 - 1873 - 1874



For tolerances and dimensions see pages 332 - 333



For chains type see pages 33 - 85 → 93  
101 → 103



For chemical resistance see pages 336 - 337

CODE	Z	C mm	H mm	M mm	S mm	DF mm
12012A	15	99.8	91.63	70	35	14
12013A	17	111.5	103.67	80	35	16
12014A	19	124.2	115.75	80	35	16
12015A	21	136.0	127.82	90	40	20
12016A	23	149.0	139.90	90	40	20
12017A	25	160.0	152.00	90	40	20
12018A	27	172.3	164.09	95	40	20
12019A	29	184.1	176.19	95	40	20
12020A	31	196.3	188.31	100	40	25