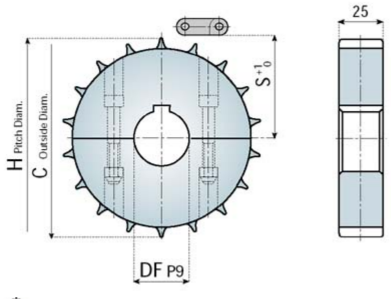


SPROCKETS for belts series 2251 FT - VG - LBP





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

Notes:

•These sprockets can be used for belt widths up to 680 mm and temperature differences of maximum 30°C. •For wider belts or bigger temperature differences, sprockets with square bores or round bore with two keyway have to be used.

•Special shape of teeth compensates natural belt lengthening after prolonged use.

Features:

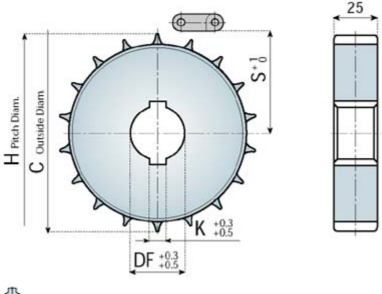
- Excellent wear and chemical resistance.
- · Reduced noise level and quiet operation
- Reinforced design.
- · Completely closed structure, easier to clean and to disinfect
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

CODE	Z	C mm	H mm	S mm	DF mm	
125250GF					18*	
125250F					25	
125251F	16	130.0	130.20	58.7	30	
125252F					35	
125253F					40	
125254GF		146.0	146.28		18*	
125254F				66.7	25	
125255F	18				30	
125256F					35	
125257F					40	
125258GF					18*	
125258F					25	
125259F	20	162.0	162.37	74.8	30	
125260F						35
125261F					40	



125262GF					18*
125262F					25
125263F	21	171.0	170.42	78.9	30
125264F	-				35
125265F					40

SPROCKETS for belts series 2251 FT - VG - LBP



ightarrow standard sprockets double keyway

Material: polyamide, DIN 6885 key seat.

Notes:

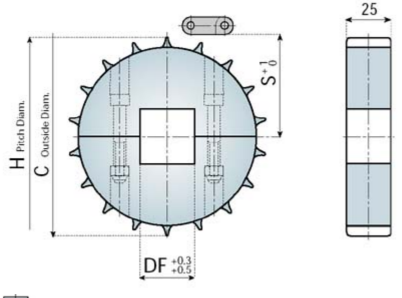
•These sprockets can be used on the drive and on the idler shaft. They float freely on the shaft. •Special shape of teeth compensates natural belt lengthening after prolonged use.

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
125350GF					18*
125350F	16	130.0	130.20	58.7	30
125351F					40
125352GF		146.0	146.28		18*
125352F	18			66.7	30
125353F					40
125354GF				74.8	18*
125354F	20	162.0	162.37		30
125355F					40
125356GF	21		170.42	78.9	18*
125356F		171.0			30
125357F					40





SPLIT SPROCKETS SQUARE BORE

Material: polyamide.

Notes:

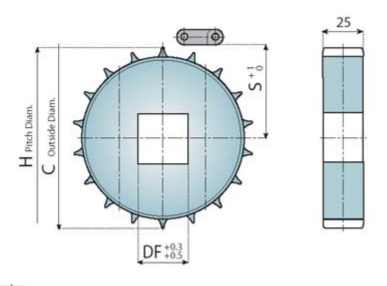
•These sprockets can be used on the drive and on the idler shaft. They float freely on the shaft. •Special shape of teeth compensates natural belt lengthening after prolonged use.

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.

CODE	Z	C mm	H mm	S mm	SQ mm
125400F					30x30
125401F	16	130.0	130.20	58.7	40x40
125402F					60x60
125403F	18	146.0	146.28		30x30
125404F				66.7	40x40
125405F					60x60
125406F				74.8	30x30
125407F	20	162.0	162.37		40x40
125408F					60x60
125409F					30x30
125410F	21	171.0	170.42	78.9	40x40
125411F					60x60

SPROCKETS for belts series



STANDARD SPROCKETS SQUARE BORE

Material: polyamide.

Notes:

•These sprockets can be used on the drive and on the idler shaft. They float freely on the shaft.

•Special shape of teeth compensates natural belt lengthening after prolonged use.

Features:

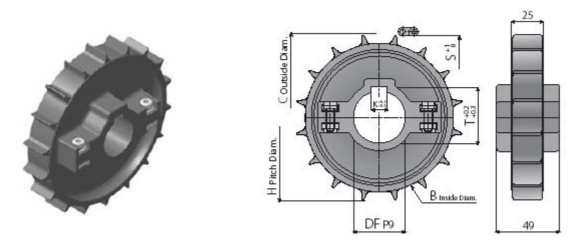
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation
- Reinforced design.
- · Completely closed structure, easier to clean and to disinfect

• The design of the sprocket ensures smooth running and long service life.

CODE	Z	C mm	H mm	S mm	SQ mm
125450F					30x30
125451F	16	130.0	130.20	58.7	40x40
125452F					60x60
125453F		146.0	146.28		30x30
125454F	18			66.7	40x40
125455F					60x60
125456F					30x30
125457F	20	162.0	162.37	74.8	40x40
125458F					60x60
125459F					30x30
125460F	21	171.0	170.42	78.9	40x40
125461F					60x60

SPROCKETS for belts series





SPLIT SPROCKETS SINGLE KEYWAY

Material: reinforced polyamide, screws in stainless steel, nut in nickel plated brass.

Features:

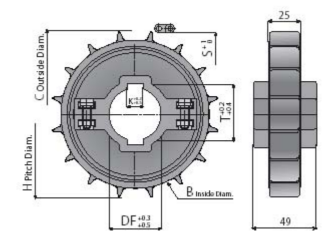
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- Reinforced design.
- Completely closed structure, easier to clean and to disinfect
- The design of the sprocket ensures smooth running and long service life.
- Increased keyway strength.

To order single keyway sprockets capable of floating freely on the shaft (i.e. bore tolerance DF +0.3 /+0.5), just add the letter "P" (=plus) to the existing part number. For example, code **123057P**.

CODE	Ζ	B mm	C mm	H mm	S mm	DF mm
123057						30
123058	16	115.1	130.0	130.2	58.7	35
123059	10	115.1				40
123060						45
123071		131.2	144.0	146.3	66.7	30
123072	18					35
123073	10					40
123074						45
123085			162.0			30
123086	20	147.3		162.4	74.8	35
123087						40
123088						45

SPROCKETS for belts series





SPLIT SPROCKETS DOUBLE KEYWAY

Material: reinforced polyamide, screws in stainless steel, nut in nickel plated brass.

Notes:

• These sprockets can be used on the drive and on the idler shaft. They float freely on the shaft.

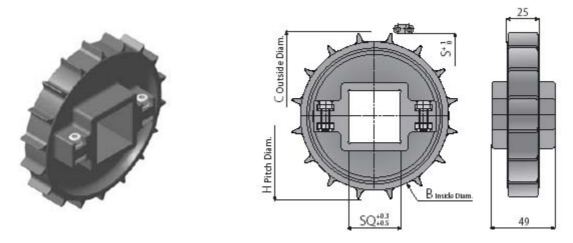
Features:

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

CODE	Z	B mm	C mm	H mm	S mm	DF mm
123061						30
123062	16	115.1	130.0	130.2	E 9 7	35
123063	10	115.1			58.7	40
123064						45
123075		131.2	144.0	146.3	66.7	30
123076	18					35
123077	10					40
123078	_					45
123089			162.0			30
123090	20	447.0		162.4	74.0	35
123091		147.3		162.4	74.8	40
123092						45

SPROCKETS for belts series







SPLIT SPROCKETS SQUARE BORE

Material: reinforced polyamide, screws in stainless steel, nut in nickel plated brass.

Notes:

• These sprockets can be used on the drive and on the idler shaft. They float freely on 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
- The design of the sprocket ensures smooth running and long service life.

CODE	Ζ	B mm	C mm	H mm	S mm	DF mm
123065	16	115.1	130.0	120.2	58.7	30x30
123066	- 16	115.1		130.2		40x40
123079	- 18	131.2	144.0	146.3	66.7	30x30
123080						40x40
123093	20	147.3	162.0	162.4	74.8	30x30
123094				102.4	74.0	40x40