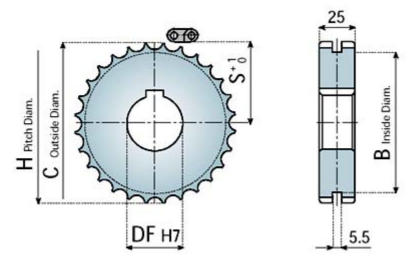


SPROCKETS for belts series 2120 H-FT / VG / LBP







STANDARD SPROCKETS SINGLE KEYWAY

Material: polyamide, DIN 6885 key seat.

Notes

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

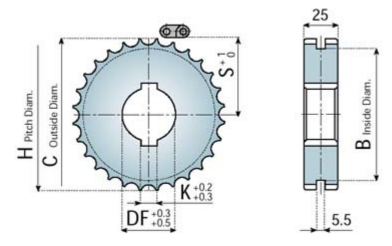
Features:

- 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 strenght.

CODE	Z	C mm	H mm	B mm	S mm	DF mm
125500GF						18*
125500F	16	65.2	65.10	55	28.2	25
125501F						30
125502GF						18*
125502F						25
125503F	20	81.2	81.19	71	36.3	30
125504F						35
125505F						40
125506GF	24		4 97.30	87	44.3	18*
125506F						25
125507F		97.4				30
125508F						35
125509F						40
125510GF						18*
125510F						25
125511F	28	113.4	113.43	103	52.4	30
125512F						35
125513F						40

SPROCKETS for belts series 2120 H-FT / VG / LBP







STANDARD SPROCKETS DOUBLE KEYWAY

Material: polyamide, DIN 6885 key seat.

Notes:

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

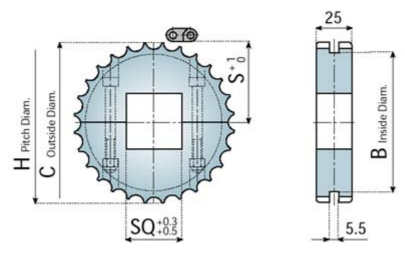
Features:

- 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 strenght.

CODE	Z	С	Н	В	S	DF	
CODE	_	mm	mm	mm	mm	mm	
125551F	16	65.2	65.10	55	28.2	25	
125552F	10	05.2	05.10	33	20.2	30	
125553F	20	81.2	81.19	71	36.3	30	
125554F	20	01.2	01.19	/ 1	30.3	40	
125555F	24	97.4	97.30	87	44.3	30	
125556F	24	97.4	97.30	07	44.3	40	
125557F	20	113.4	113.43	103	52.4	30	
125558F	28	20	20 113.4 113.43	113.43	103	52.4	40

SPROCKETS for belts series
2120 H-FT / VG / LBP







SPLIT SPROCKETS SQUARE BORE

Material: polyamide.

Notes:

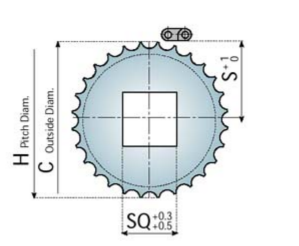
- These sprockets can be used on the drive on the idler shaft. They float freely on the shaft.
- Special shape of teeth compensates natural belt lengthening after prolonged use.

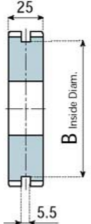
Features

- Excellent wear and chemical resistance.
- Reduced noise level and guiet 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	7	С	Н	В	S	SQ
OODL	_	mm	mm	mm	mm	mm
125650F	28	113.4	113.43	103	52.4	30x30
125651F	20	113.4	113.43	103	32.4	40x40

SPROCKETS for belts series 2120 H-FT / VG / LBP







STANDARD SPROCKETS SQUARE BORE



Material: polyamide.

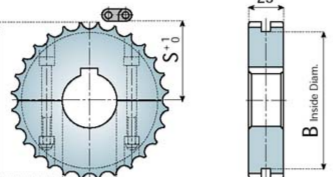
Notes:

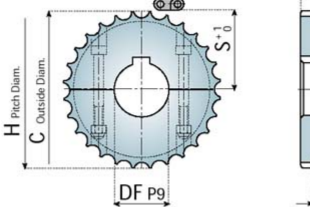
- These sprockets can be used on the drive on the idler shaft. They float freely on the shaft.
- Special shape of teeth compensates natural belt lengthening after prolonged use.

- · 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	B mm	S mm	SQ mm
125700F	4.0	65.2	65.10	55	28.2	25x25
125701F	16	05.2	05.10	55	20.2	30x30
125702F	20					25x25
125703F		81.2	81.19	71	36.3	30x30
125704F						35x35
125705F	24		97.30	87	44.3	25x25
125706F		97.4				30x30
125707F						40x40
125708F						25x25
125709F	28	113.4	113.43	103	52.4	30x30
125710F						40x40

SPROCKETS for belts series 2120 H-FT / VG / LBP







SPLIT SPROCKETS SINGLE KEYWAY

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.

5.5

- For wider belts or bigger temperature differences, sprockets with square bores or round bore
- · with two keyway have to be used.

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.

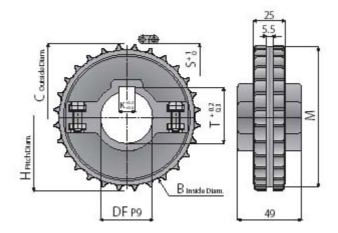
CODE	Z	C mm	H mm	B mm	S mm	DF mm
125600GF 125600F						18* 25
125601F	28	28 113.4	113.43	103	103 52.4	30
125602F						35
125603F						40

*Plain Bore

SPROCKETS for belts series 2120 H (version FT / VG / LBP)









SPLIT SPROCKETS SINGLE KEYWAY

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.

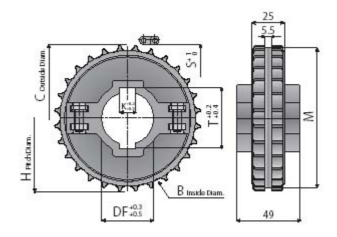
Material: reinforced polyamide, screws in stainless steel, nut in nickel plated brass.

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 123000P.

CODE	Z	B mm	C mm	H mm	M mm	S mm	DF mm
123000							30
123001	28	28 104.7	113.4	113.4	103	52.4	35
123002					103		40
123003							45

SPROCKETS for belts series
2120 H (version FT / VG / LBP)







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:

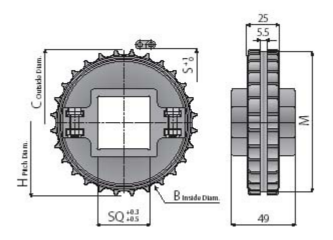
- Excellent wear and chemical resistance.
- Reduced noise level and quiet operation.
- · Reinforced design.
- Completely closed structure, easier to clean and to disinfect
- The design of the sprocket ensures smooth running and long service life.
- · Increased keyway strength.

CODE	Z	B mm	C mm	H mm	M mm	S mm	DF mm
123004							30
123005	28	104.7	113.4	113.4	103 52.	52.4	35
123006		26 104.7			103	52.4	40
123007							45

SPROCKETS for belts series

2120 H (version FT / VG / LBP)







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	Z	B mm	C mm	H mm	M mm	S mm	DF mm
123008 123009	28	104.7	113.4	113.4	103	52.4	30x30 40x40