

Introduction

The objective of this letter is to summarize the nomenclature used by SKF toward its line of power transmission products, complementing the information already covered in the “SKF Power transmission products” catalogue (publication 6219) and its on-line version available on www.skfptp.com.

In addition, it is worth emphasizing that all SKF power transmission products are fully interchangeable with products from other common brands available in the market place.

Please contact your local SKF Authorized Distributor in case of any further questions related to SKF Power transmission products.

Belts	Page 2–5
Pulleys	Page 6–8
Chains	Page 9–11
Sprockets	Page 12
Couplings	Page 13–16
Bushings and Hubs	Page 17



Belts**SKF classical V-belts**

Example:	P H G	Z 3 6,5
SKF Prefix		
Z	10 millimetre (belt width) wrapped/envelope type	
A	13 millimetre (belt width) wrapped/envelope type	
B	17 millimetre (belt width) wrapped/envelope type	
C	22 millimetre (belt width) wrapped/envelope type	
D	32 millimetre (belt width) wrapped/envelope type	
ZX	10 millimetre (belt width) cogged raw edge type	
AX	13 millimetre (belt width) cogged raw edge type	
BX	17 millimetre (belt width) cogged raw edge type	
CX	22 millimetre (belt width) cogged raw edge type	
36,5	Belt length in inches	

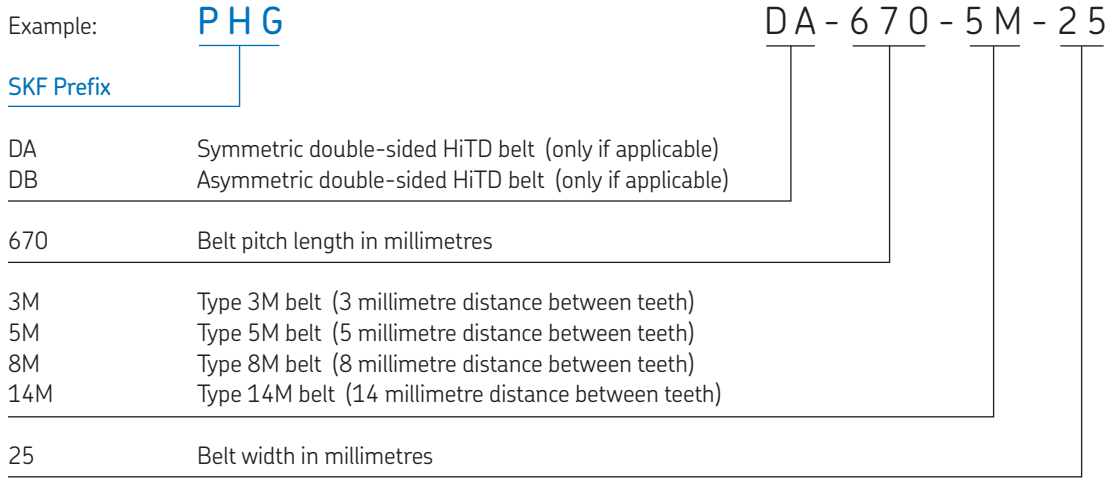
SKF (narrow) wedge belts

Example:	P H G	S P Z 13 4 7
SKF Prefix		
SPZ	10 millimetre (belt width) wrapped/envelope type	
SPA	13 millimetre (belt width) wrapped/envelope type	
SPB	16 millimetre (belt width) wrapped/envelope type	
SPC	22 millimetre (belt width) wrapped/envelope type	
XPZ	10 millimetre (belt width) cogged raw edge type	
XPA	13 millimetre (belt width) cogged raw edge type	
XPB	16 millimetre (belt width) cogged raw edge type	
XPC	22 millimetre (belt width) cogged raw edge type	
3V	Wrapped/envelope belt with 3V/9J section (belt width)	
5V	Wrapped/envelope belt with 5V/15J section (belt width)	
8V	Wrapped/envelope belt with 8V/25J section (belt width)	
3VX	Cogged raw edge belt with 3VX/9NX section (belt width)	
5VX	Cogged raw edge belt with 5VX/15NX section (belt width)	
1347	Belt length in millimetres (SPZ, SPA, SPB, SPC, XPZ, XPA, XPB, XPC)	
250	Belt length in inches (3V, 5V, 8V, 3VX, 5VX)	

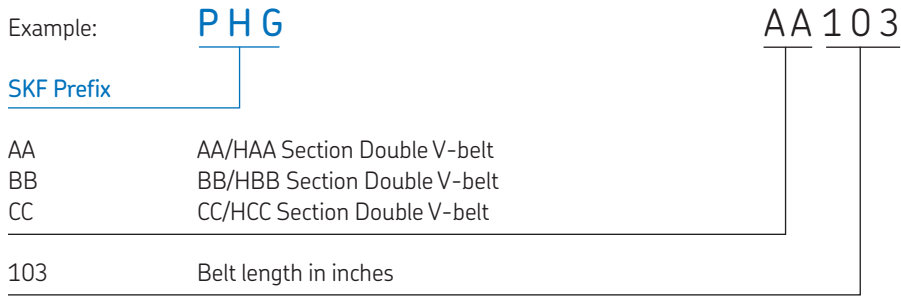


Belts

SKF HiTD belts



SKF hex belts



Belts**SKF classical timing belts**

Example: **PHG** **D - 198 - XL - 025**

SKF Prefix

D	Double-sided
198	Belt pitch length in 1/10 inches
H	Type H belt
L	Type L belt
XL	Type XL belt
MXL	Type MXL belt (not available as double sided belt)
XH	Type XH belt (not available as double sided belt)
XXH	Type XXH belt (not available as double sided belt)
025	Belt width in 1/100 inches

SKF metric timing belts

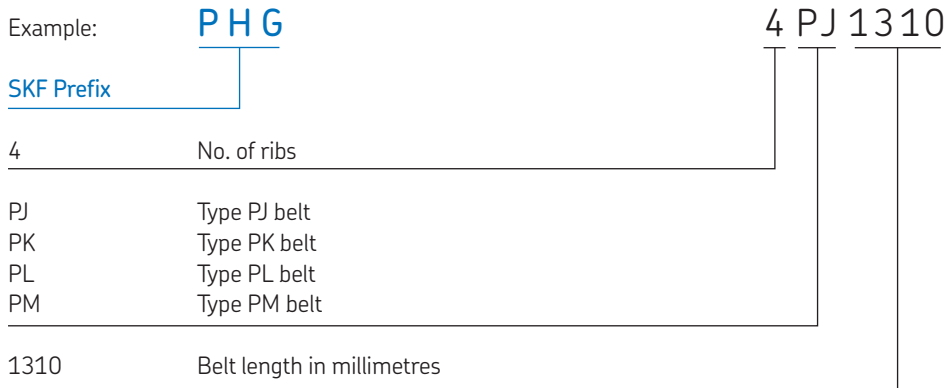
Example: **PHG** **DA - T5 - 620 - 20**

SKF Prefix

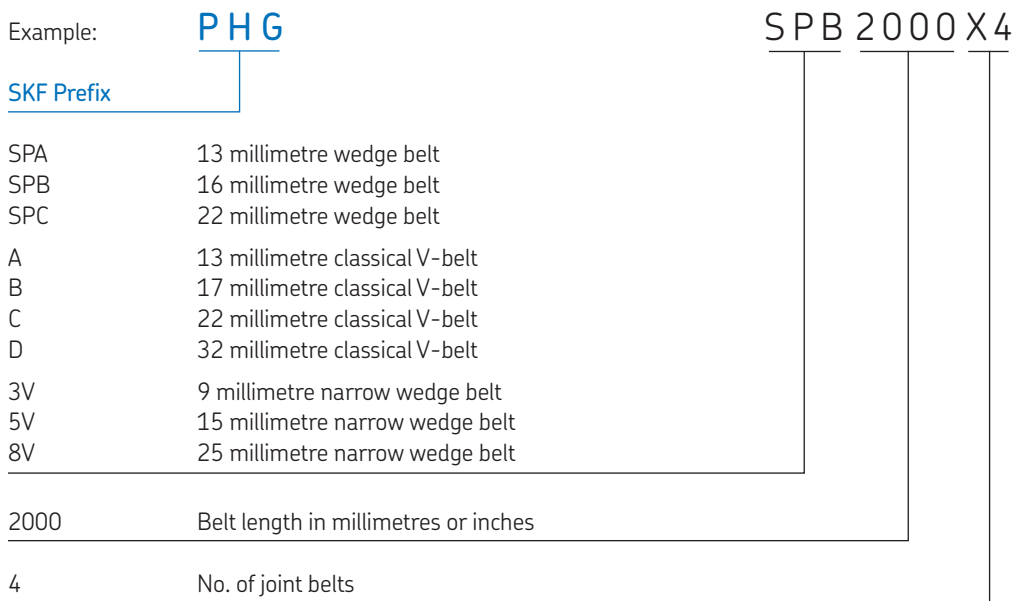
DA	Symmetric double sided timing belt (only if applicable)
DB	Asymmetric double sided timing belt (only if applicable)
T2,5	Type 2,5 belt
T5	Type 5 belt
T10	Type 10 belt
T20	Type 20 belt
620	Belt pitch length in millimetres
20	Belt width in millimetres

Belts

SKF ribbed belts

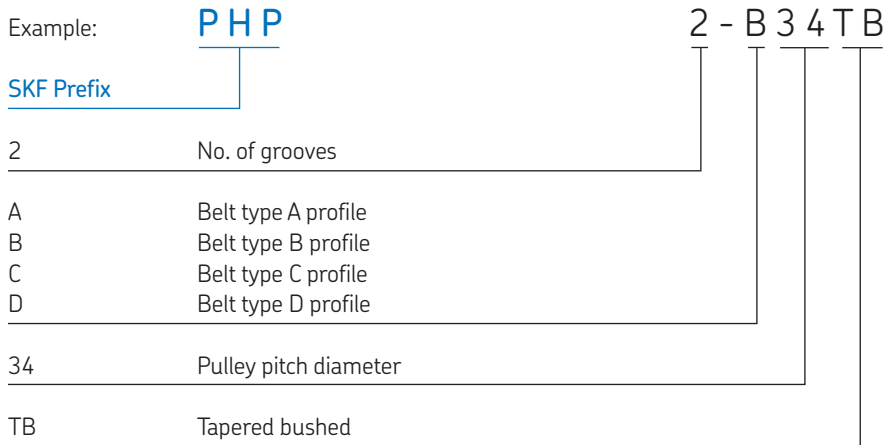


SKF banded belts

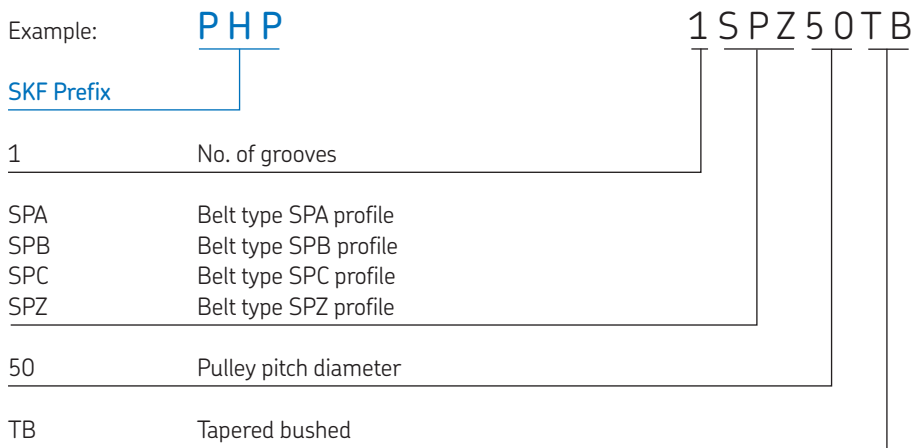


Pulleys

SKF classical V-belt pulleys

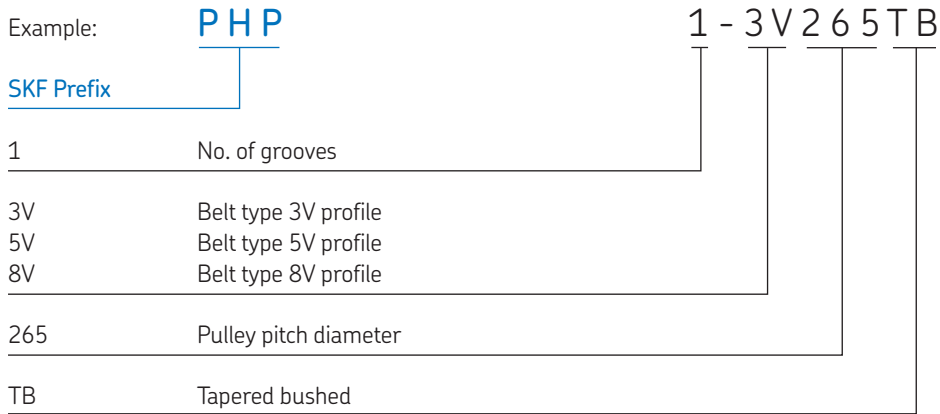


SKF wedge belt pulleys

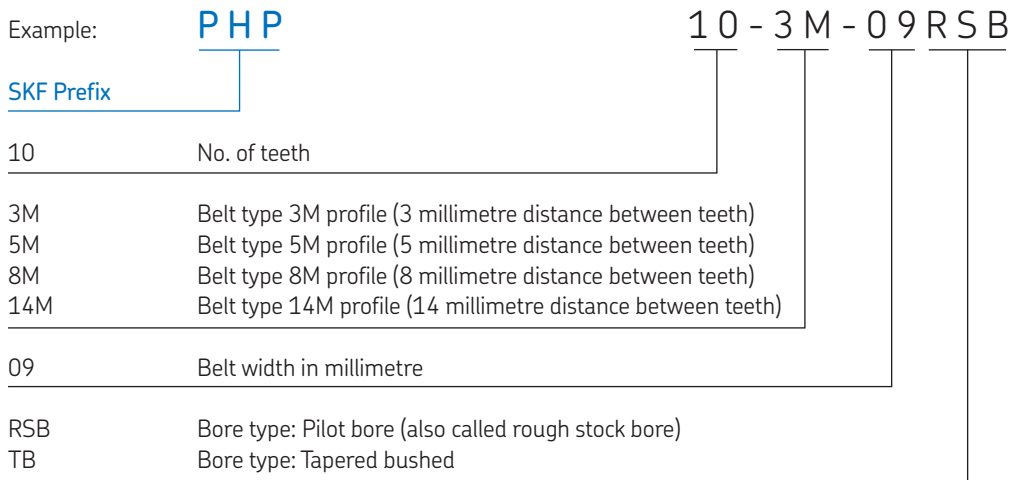


Pulleys

SKF narrow wedge belt pulleys

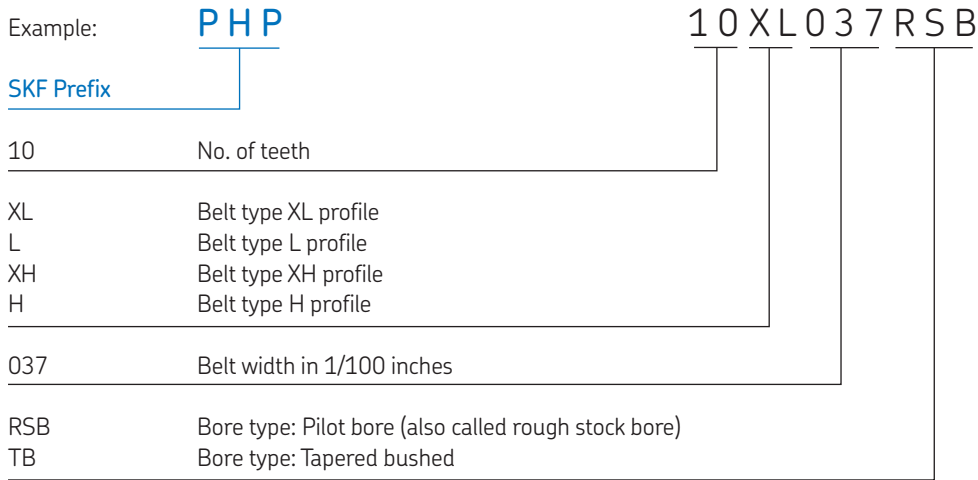


SKF HiTD pulleys

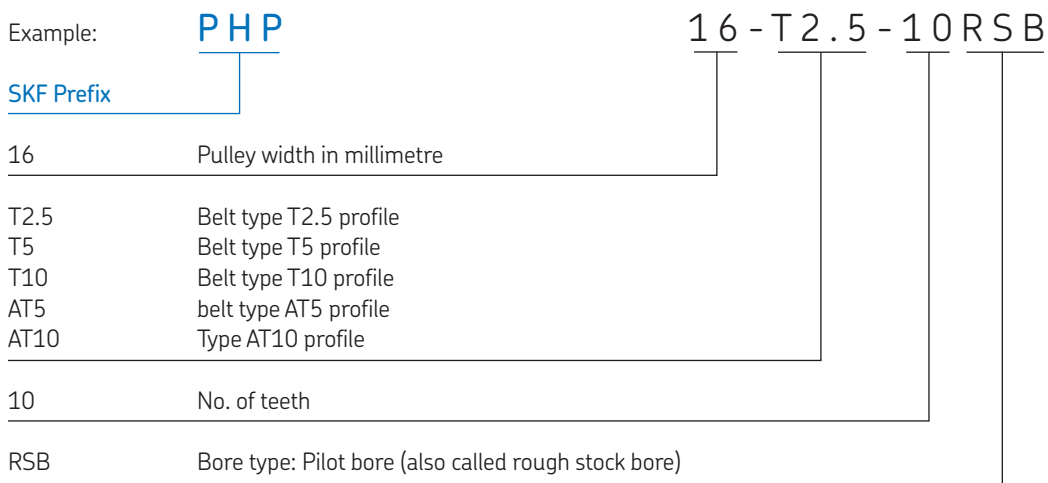


Pulleys

SKF classical timing pulleys



SKF metric timing pulleys



Chains

SKF chains (BS-ISO or ANSI)

Example:	PHC	80-1 C X10FT
SKF Prefix		
80-1	Roller chain (ANSI Chain No)	
10B-1	Roller chain (BS/ISO Chain No)	
40H-1	Heavy duty roller chain (ANSI Chain No)	
25SH-1	Super heavy roller chain (Chain No)	
40-1SB	Side bow roller chain (Chain No)	
08B-1	SLR Self-lubricating roller chain (Chain No)	
16S-1	Oilfield chain (Chain No)	
2040	Double pitch transmission chain (Chain No)	
C2040	Double pitch conveyor chain (ANSI Chain No)	
M20A50	Conveyor chain (50 millimetre pitch) (BS/ISO Chain No)	
81X	Engineering chain (Chain No)	
3939-B4	Engineering chain (Chain No)	
CL06-13.5	Flank contact silent chain (Chain No)	
C4-120	Crotch contact silent chain (Chain No)	
AL322	Leaf chain (ANSI Chain No)	
BL422	Leaf chain (ANSI Chain No)	
FL644	Leaf chain (Chain No)	
LL0822	Leaf chain (BS/ISO Chain No)	
1256	Leaf chain (Chain No)	
C	Cottered	
SS	Stainless Steel	
DR	Dacrotised	
NP	Nickel-plated	
ZP	Zinc plated	
10FT	Chain length in feet	
5MTR	Chain length in metres	



Chains

SKF chain attachments

Example:	PHC	40	-1	SS	-L2	WSA2	X10	FT
SKF Prefix								
80-1	Roller chain (ANSI Chain No)							
10B-1	Roller chain (BS/ISO Chain No)							
40H-1	Heavy duty roller chain (ANSI Chain No)							
25SH-1	Super heavy roller chain (Chain No)							
40-1SB	Side bow roller chain (Chain No)							
08B-1	SLR Self-lubricating roller chain (Chain No)							
16S-1	Oilfield chain (Chain No)							
2040	Double pitch transmission chain (Chain No)							
C2040	Double pitch conveyor chain (ANSI Chain No)							
M20A50	Conveyor chain (50 millimetre pitch) (BS/ISO Chain No)							
81X	Engineering chain (Chain No)							
3939-B4	Engineering chain (Chain No)							
CL06-13.5	Flank contact silent chain (Chain No)							
C4-120	Crotch contact silent chain (Chain No)							
AL322	Leaf chain (ANSI Chain No)							
BL422	Leaf chain (ANSI Chain No)							
FL644	Leaf chain (Chain No)							
LL0822	Leaf chain (BS/ISO Chain No)							
1256	Leaf chain (Chain No)							
C	Cottered							
SS	Stainless Steel							
DR	Dacrotised							
NP	Nickel-plated							
ZP	Zinc plated							
L2	No. of attachments per link							
A1, WA1	Attachment type: Bent plate one side							
K1, WK1	Attachment type: Bent plate both sides							
SA1, WSA1	Attachment type: Straight plate one side							
SK1, WSK1	Attachment type: Straight plate both sides							
10FT	Chain length in feet							
5MTR	Chain length in metres							

Chains

SKF chain links

Example:	PHC	10B-1	X5MTR	C/L
SKF Prefix				
80-1	Roller chain (ANSI Chain No)			
10B-1	Roller chain (BS/ISO Chain No)			
40H-1	Heavy duty roller chain (ANSI Chain No)			
25SH-1	Super heavy roller chain (Chain No)			
40-1SB	Side bow roller chain (Chain No)			
08B-1SLR	Self-lubricating roller chain (Chain No)			
16S-1	Oilfield chain (Chain No)			
2040	Double pitch transmission chain (Chain No)			
C2040	Double pitch conveyor chain (ANSI Chain No)			
10FT	Chain length in feet			
5MTR	Chain length in metres			
C/L	Connecting link			
O/L	Offset link			



Sprockets

SKF sprockets

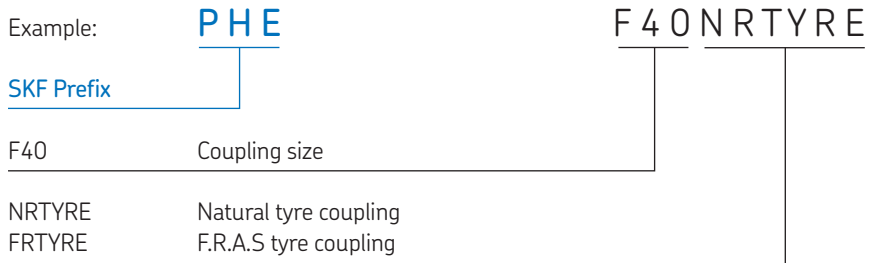
Example	PHS	08B-1BSH10X11
SKF Prefix		
25-1	Chain type ANSI Chain No.	
05 B -1	Chain type BS/ISO Chain No.	
A	Sprocket profile: Pilot bore type A	
B	Sprocket profile: Pilot bore type B	
C	Sprocket profile: Pilot bore type C	
BS	Sprocket profile: Bored to size	
TB	Sprocket profile: Tapered bushed	
H	Hardened teeth (only if applicable)	
10	Number of sprocket teeth	
11	Per finished bore size (only if applicable)	

SKF double simplex sprockets (metric or ANSI)

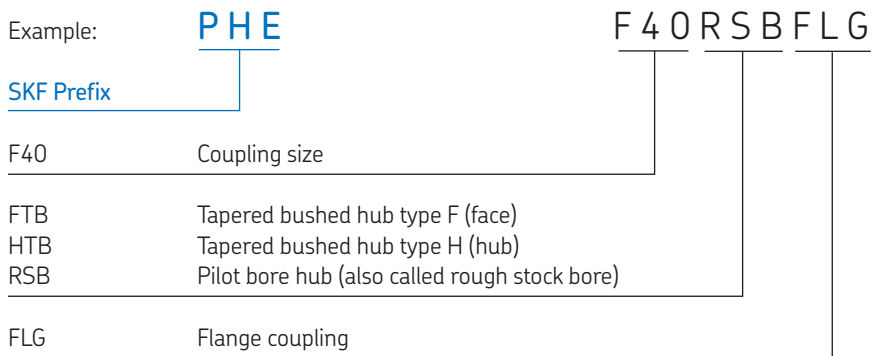
Example:	PHS	08B-1DSTBH12H
SKF Prefix		
25-1	Chain type ANSI Chain No.	
05 B -1	Chain type BS/ISO Chain No.	
DS	Double simplex	
A	Sprocket profile: Type A	
TB	Sprocket profile: Tapered bushed	
H	Hardened teeth (only if applicable)	
12	Number of sprocket teeth	
H	Indicates heavy design (only if applicable)	

Couplings

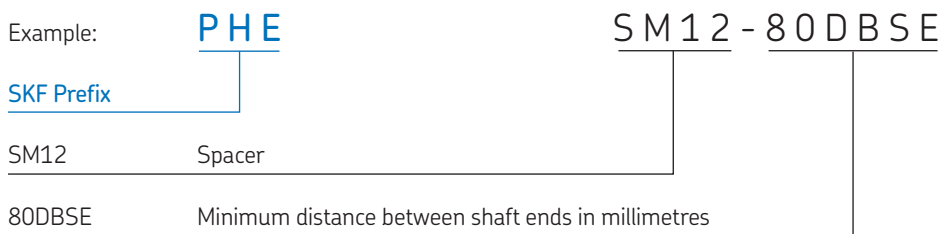
SKF Flex couplings (Tyre)



SKF Flex couplings (Flange)



SKF Flex couplings (Spacer)



Couplings

SKF FRC couplings

Example: **PHE** **FRC70FTB**

SKF Prefix

FRC	Coupling type
70	Coupling size
RSB	Pilot bore hub type B (also called rough stock bore)
FTB	Tapered bushed hub type F (face)
HTB	Tapered bushed hub type H (hub)
NR	Standard element
FR	F.R.A.S element

SKF jaw couplings / SKF Jaw spacer couplings

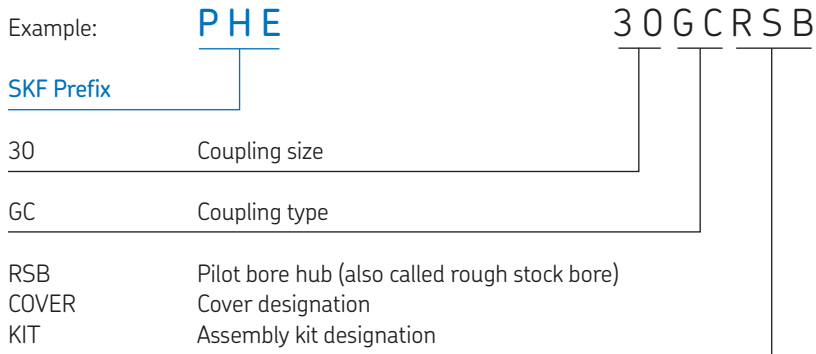
Example: **PHE** **L050HUB - 18MM**

SKF Prefix

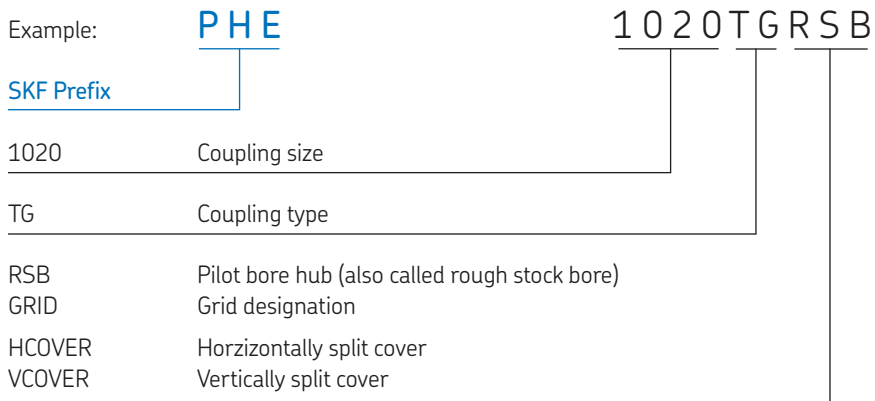
L	Coupling type
050	Coupling size
HUB	Hub type L
NR	Nitrile standard element
NRWRAP	Nitrile wrap element
UR	Urethane element
HL	Hydred element
RINGKIT	Ringkit
X100SPACER	Spacer 100 millimetres (only valid for SKF Jaw spacer coupling)
X140SPACER	Spacer 140 millimetres (only valid for SKF Jaw spacer coupling)
18MM	Bore to size and keywayed hubs with e.g. 18 millimetre bore (only if applicable)
16MMP	Bore to sized hubs (no keyway) with e.g. 16 millimetre bore (only if applicable)

Couplings

SKF gear couplings



SKF grid couplings



Couplings

SKF chain couplings

Example:	PHE	IS 1 2 2 0 FT B X 2 2 M M
SKF Prefix		
IS	Coupling type	
1220	Coupling size	
RSB	Pilot bore hub (also called rough stock bore)	
FTB	Tapered bushed hub type F (face)	
HTB	Tapered bushed hub type H (hub)	
CHN	Chain designation	
COVER	Cover designation	
22MM	Bore size e.g. 22 millimetres (only for bored to size)	

SKF universal joints

Example:	PHE	UJMA10
SKF Prefix		
UJMA	Single universal joint	
UJMB	Double universal joint	
10	Outside diameter in millimetres	

Bushings and Hubs

SKF bushings

Example: **PHF** **TB 16 10 X 25 MM**

SKF Prefix

TB	Tapered bushing
16	Maximum bore in 1/10 inches
10	Length through bore in 1/10 inches
25MM	Bore diameter in millimetres

SKF hubs

Example: **PHH** **W12**

SKF Prefix

W12	Tapered bushed weld-on hub type W
WH12	Tapered bushed weld-on hub type WH
WM12	Tapered bushed weld-on hub type W
BF12	Tapered bushed bold-on hub type BF
SM12	Tapered bushed bold-on hub type SM

SKF hub adapters

Example: **PHH** **TBA1008KM**

SKF Prefix

TBA	Tapered bushed adapter
1008KM	Adapter