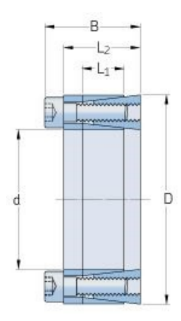
## PHF FX120-18X40



d (mm)       18         d (in)       0.71         D (mm)       40         d <sub>w</sub> (mm)       -         L (mm)       -         L <sub>1</sub> (mm)       12         L <sub>2</sub> (mm)       18.5         L <sub>3</sub> (mm)       -         B (mm)       24.5         D <sub>1</sub> (mm)       -         e (mm)       -         F <sub>t</sub> Transmissible       -         axial force (kN)       -         M <sub>t</sub> Transmissible       190         torque (Nm)       -         P <sub>w</sub> Shaft surface       260         pressure (N/mm²)       -         P <sub>n</sub> Hub surface       120         pressure (N/mm²)       -         Clamp screws Qty       6         Clamp screws nut       -	Bushing no.	FX120
D (mm) 40  d <sub>w</sub> (mm) -  L (mm) -  L <sub>1</sub> (mm) 12  L <sub>2</sub> (mm) 18.5  L <sub>3</sub> (mm) -  B (mm) 24.5  D <sub>1</sub> (mm) -  d <sub>1</sub> (mm) -  e (mm) -  F <sub>t</sub> Transmissible axial force (kN)  M <sub>t</sub> Transmissible 190  torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty 6  Clamp screws size M6	d (mm)	18
dw (mm)       -         L (mm)       -         L1 (mm)       12         L2 (mm)       18.5         L3 (mm)       -         B (mm)       24.5         D1 (mm)       -         d1 (mm)       -         e (mm)       -         Ft Transmissible axial force (kN)       -         Mt Transmissible torque (Nm)       190         Pw Shaft surface pressure (N/mm²)       260         Pn Hub surface pressure (N/mm²)       120         Clamp screws Qty       6         Clamp screws size       M6	d (in)	0.71
L (mm)       -         L1 (mm)       12         L2 (mm)       18.5         L3 (mm)       -         B (mm)       24.5         D1 (mm)       -         d1 (mm)       -         e (mm)       -         Ft Transmissible axial force (kN)       -         Mt Transmissible torque (Nm)       190         Pw Shaft surface pressure (N/mm²)       260         Pn Hub surface pressure (N/mm²)       120         Clamp screws Qty       6         Clamp screws size       M6	D (mm)	40
L1 (mm)       12         L2 (mm)       18.5         L3 (mm)       -         B (mm)       24.5         D1 (mm)       -         d1 (mm)       -         e (mm)       -         Ft Transmissible axial force (kN)       -         Mt Transmissible torque (Nm)       190         Pw Shaft surface pressure (N/mm²)       260         Pn Hub surface pressure (N/mm²)       120         Clamp screws Qty       6         Clamp screws size       M6	d <sub>w</sub> (mm)	-
L1 (mm)       18.5         L2 (mm)       -         B (mm)       24.5         D1 (mm)       -         d1 (mm)       -         e (mm)       -         Ft Transmissible axial force (kN)       -         Mt Transmissible torque (Nm)       190         Pw Shaft surface pressure (N/mm²)       260         Pn Hub surface pressure (N/mm²)       120         Clamp screws Qty       6         Clamp screws size       M6	L (mm)	-
L3 (mm)       -         B (mm)       24.5         D1 (mm)       -         d1 (mm)       -         e (mm)       -         Ft Transmissible       -         axial force (kN)       190         Mt Transmissible       190         torque (Nm)       260         Pw Shaft surface       260         pressure (N/mm²)       120         Pressure (N/mm²)       Clamp screws Qty         Clamp screws size       M6	L <sub>1</sub> (mm)	12
B (mm) 24.5  D <sub>1</sub> (mm) -  d <sub>1</sub> (mm) -  e (mm) -  F <sub>t</sub> Transmissible - axial force (kN)  M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty 6  Clamp screws size M6	L <sub>2</sub> (mm)	18.5
D <sub>1</sub> (mm) -  d <sub>1</sub> (mm) -  e (mm) -  F <sub>t</sub> Transmissible - axial force (kN)  M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty 6  Clamp screws size M6	L <sub>3</sub> (mm)	-
d <sub>1</sub> (mm) - e (mm) - F <sub>t</sub> Transmissible - axial force (kN) M <sub>t</sub> Transmissible torque (Nm) P <sub>w</sub> Shaft surface pressure (N/mm²) P <sub>n</sub> Hub surface pressure (N/mm²) Clamp screws Qty Clamp screws size M6	B (mm)	24.5
e (mm) -  F <sub>t</sub> Transmissible axial force (kN)  M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  M6	D <sub>1</sub> (mm)	-
F <sub>t</sub> Transmissible axial force (kN)  M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  Green in the surface of the surface pressure (N/mm²)  Clamp screws Qty  M6	d <sub>1</sub> (mm)	-
axial force (kN)  M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  M6	e (mm)	-
M <sub>t</sub> Transmissible torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  190  260  260  120  6  Clamp screws M6	F <sub>t</sub> Transmissible	-
torque (Nm)  P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  M6	·	
P <sub>w</sub> Shaft surface pressure (N/mm²)  P <sub>n</sub> Hub surface pressure (N/mm²)  Clamp screws Qty  Clamp screws size  260  120  6  Clamp screws M6		190
pressure (N/mm²)  P <sub>n</sub> Hub surface 120 pressure (N/mm²)  Clamp screws Qty 6  Clamp screws size M6		260
P <sub>n</sub> Hub surface 120 pressure (N/mm²) Clamp screws Qty 6 Clamp screws size M6		200
pressure (N/mm²) Clamp screws Qty Clamp screws size M6	·	120
Clamp screws Qty 6 Clamp screws size M6	**	
Clarify Screws Size		6
Clamp screws nut -	Clamp screws size	M6
·	Clamp screws nut	-



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M <sub>s</sub> Screw	16
tightening torque	
(Nm)	
Weight (kg)	-

