

PERIFLEX® elastic coupling

PNA

Replacement tyre

- Tyre for PERIFLEX® coupling
- Replace the tyre without dismantling the machine
- Material natural rubber Tyre R (NR) equipped with disposed material in R
- Quality tyre X(1) with inserts mounted in X pattern

Assembly

- The elastic coupling is delivered pre-assembled. To mount the coupling, remove the tyre and place the hubs and locking assemblies on their respective shafts. Bring the two assemblies together respecting the distance "O" and aligning the two hubs with a straight edge or template.
- Place the tyre between the two hubs ensuring there is minimum radial backlash (2-15mm depending on the size of the coupling). Then bring the two locking assemblies together, tightening pairs of diametrically opposite screws to the prescribed torque. As the rubber may decompress with time, re-check the torque after a few hours.



SAVE MONEY !
Only change the tyre

DISCOUNTS

Qty	1+	5+	10+
Disc.	List	-3%	On request

Part number spare tyre	for PERIFLEX® coupling part number	Type of tyre	Stock*	Price each 1 to 4
203R	PNA2-203	R	-	92,88 €
206R	PNA6-206	R	✓	113,52 €
210R	PNA16-210	R	✓	171,31 €
214R	PNA40-214	R	✓	266,28 €
218R	PNA63-218	R	✓	276,60 €
414X	PNA40-214	X	-	268,36 €
418X	PNA63-218	X	-	295,18 €

*Depending on availability - Dimensions in mm

Our other products



FTSN

Supported shaft for linear guide, Steel shaft / Aluminium support



TCC_SS

Stainless steel rigging screw (hook/hook),
Stainless steel



DER63

Stainless steel AC asynchronous motor
0.18 kW, 0.18kW



CLM

Male clevis end,
Stainless steel short



GAC

Lock for latch clamp,
Strike plate



GPBSS

Threaded spherical knob, Aluminium



TBL

Mini leadscrew table
with metric thread,
1kg



SCE

U-shaped cable
clamp, Steel



JCSss

Single stainless steel
universal joint, Low
duty



CFF

Female rod ends DIN
ISO12240-4, Steel /
bronze



GLB

Small 6 lobe female
handle,
Technopolymer -



RFK58B

Hypoid gearbox -
Stainless steel, up to
500 Nm

Complementary products



PNA

PERIFLEX® elastic
coupling, Complete
coupling