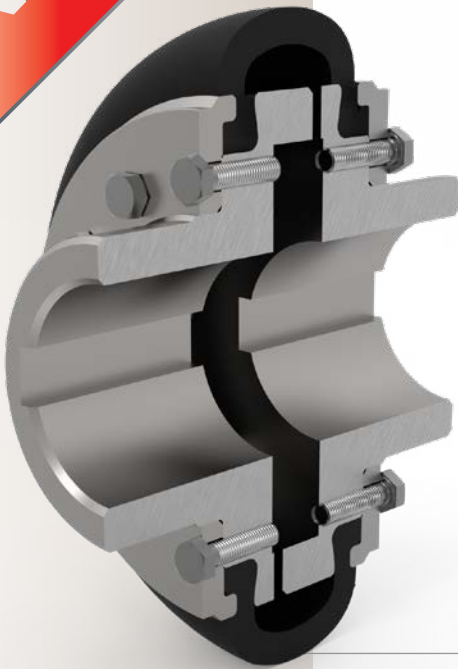


NEW



I N T R O D U C I N G

Periflex® NA – Shaft Coupling

Stromag further developed the originally invented rubber tire coupling for **higher performance** with the same classic design. Our Periflex® NA Coupling offers now the **higher performance** of our well-known Periflex® TT Coupling with **easier mounting system** by staying with the industrial known classic design.



New technical benefits

- Easier maintenance and assembly due to adjusted mounting system
- Higher power density – higher torque within smaller diameters
- Fail-safe device included in all coupling variations
- Torque range up to 20500 Nm
- Interchangeable with existing Periflex® NA on the field

Application

The Periflex® Shaft Coupling is especially suited for use in metallurgical plants, in crane construction as well as for roller table drives. Other areas of application include electrical power units, pumps and compressors, the construction machinery industry, crane construction and general mechanical engineering.



Our Periflex® NA Coupling offers now a higher performance with easier mounting system by staying with the industrial known classic design. Fewer screws will save our customers valuable maintenance time. The higher performance will allow to cover more applications or choosing a smaller coupling for the same application.



Periflex® NA – Shaft Coupling

Function

- Compensate high misalignments
- Torque transmission
- Absorbing high impact loads
- Low mass moment of inertia

Coupling Variations available

- Periflex® NP with dismantling part for pump drives
- Periflex® ND with brake disc
- Periflex® NB with brake drum

Coupling size	1 R	2 R	6 R	16 R	40 R	63 R	125 R	200 R	300 R	400 R	800 R	1500 R
Tire	201 R	203 R	206 R	210 R	214 R	218 R	222 R	225 R	426 R	828 R	1230 R	1832 R
Nominal torque T_{KN} [Nm]	35	70	135	270	545	1000	2200	3400	5500	8200	13700	20500
Admissible speed n_{max} [rpm]	5000	5000	5000	4000	4000	3000	3000	2500	2300	1800	1500	1000
Max. bore size d_{max} [mm]	24	30	42	55	65	85	110	110	120	130	150	180
Length l [mm]	60	70	110	130	160	190	240	284	336	422	566	680
Mass moment of inertia J [kgm ²]												
JA *) **)	0,00027	0,00054	0,0018	0,0069	0,0188	0,0646	0,1637	0,4110	0,6051	0,9694	2,1677	6,8035
JB *) **)	0,00027	0,00054	0,0018	0,0069	0,0188	0,0646	0,1637	0,4110	0,6051	0,9694	2,1677	6,8035
Weight m [kg] *) **)	0,86	1,28	2,7	5,56	10,51	21,64	38,07	63,42	82,83	111,36	182,41	360,59

*) with max. bore size

**) values depends on the bore diameter