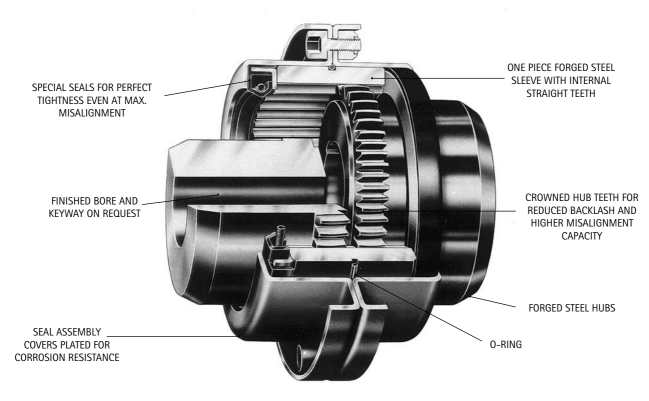
FLEXIBLE GEAR COUPLINGS



SERIES N

Maximum torque: up to 2 000 Nm — Bores: up to 65 mm



FEATURES

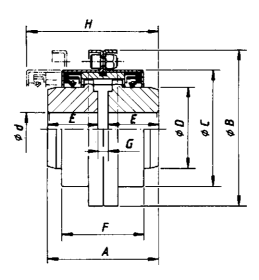
The ESCOGEAR couplings of the series N distinguish themselves by:

- maximum bores defined in function of standardized shaft diameters according to ISO and IEC.
- reduced outside dimensions and weights from which result very small axial load and thrust on the connected shafts.
- a sufficiently balanced coupling for the maximum indicated speeds, all the components being machined.
- easy installation no special tooling is required.
- an absolute reliability and minimum maintenance.
- a perfect homocinetic torque transmission.



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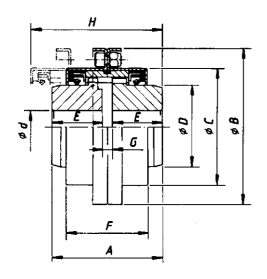


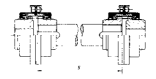
≥ max. 1,5°

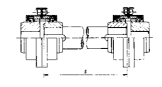
			Type NST				
		←A150		25	38	45	65
d o	max.	1	mm	25	38	45	65
Ø min.		1	mm	0	0	0	26
E Tn			Nm	200	450	800	2000
<u>0</u> 1m ↓	Тр	2	INM	400	900	1600	4000
min.max.			tr/min omw/min rpm min ⁻¹	6300	4800	4100	3000
α		_	degré graad degree grad	2x0,75	2x0,75	2x0,75	2x0,75
_+		_	mm	0,1	0,11	0,13	0,15
- J - (WR ²)		4	kgm²	0,0004	0,0013	0,002	6 0,0102
4		5	kg	0,85	1,81	2,97	7,23
Grease		6	dm³	0,01	0,02	0,03	0,05
	Α		mm	58	75	95	135
	В		mm	76,5	94	109	134,5
	С		mm	57,5	74,5	86	111,5
mm: +	D		mm	40	54	64	89
±	E		mm	27	35	45	65
	F		mm	42	48	55	63
	G		mm	4	5	5	5
	Н	10	mm	70	85	105	135

NFS 25 ⇒ 65









→ max. 0,75°

		←A150		Type NFS			
				25	38	45	65
Ø max.		1	mm	25	38	45	65
	Ø min.		mm	0	0	0	26
<u> </u>	Tn	2	Nm	200	450	800	2000
01m J	Тр		INITI	400	900	1600	4000
/min.max.		3.3	tr/min omw/min rpm min ⁻¹				
α		-	degré graad degree grad	0,75	0,75	0,75	0,75
- J - (WR ²)		4	kgm²	0,0004	0,0013	0,0026	0,0102
		5	kg	0,85	1,81	2,97	7,23
Grease		6	dm³	0,01	0,02	0,03	0,05
	Α		mm	58	75	95	135
	В		mm	76,5	94	109	134,5
	С		mm	57,5	74,5	86	111,5
	D		mm	40	54	64	89
mm: ±	Е		mm	27	35	45	65
	F		mm	42	48	55	63
	G		mm	4	5	5	5
	Н	10	mm	70	85	105	135
(min)	S	8	mm	60	70	90	130





HOW TO SELECT THE RIGHT COUPLING SIZE

A. Select the size of ESCOGEAR coupling that will accommodate the largest shaft diameter.

torque in Nm = $\frac{9550 \times P \times F_u \times F \otimes F_u}{100}$

B. Make sure this coupling has the required torque capacity according to following formula: P = power in kW; n = speed in rpm; $F_{\parallel} = \text{service factor according to tabulation 1}$.

F 🔊 = 2 in case of use in potentionally explosive atmospheres 🐼 , European Directive 94/9/EC. In normal atmospheres, F 🚱 = 1.

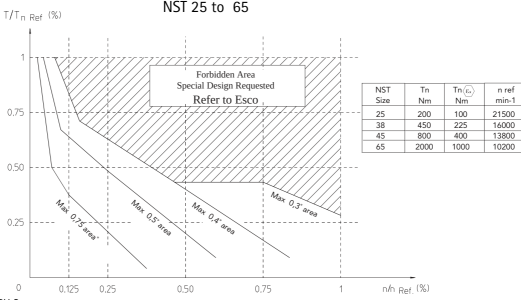
The coupling selected per (A) must have an equal or greater torque capacity than the result of the formula (B). If not select a larger size coupling. Check if application peak torque does not exceed tabulated peak torque Tp indicated planographs A210 and A211. Check also max. allowable misalignment using the graph of tabulations 1 and 2.

C. Check if shaft/hub connection will transmit the torque. If necessary, select a longer hub.

D. Read carefully assembly and maintenance instructions IM.

				DRIVER MACHINE		
_	<u>TABUL</u>	ATION 1 APPLICATIONS	Electric motors Turbines	Hydraulic motors Gears drivers	Reciprocating engine Electric motors frequent starts	
	UNIFORM	Generators - Blowers: centrifugal vane, fans - Centrifugal pumps and compressors - Machine tools: auxiliary drives - Conveyors: belt and chain, uniformly loaded, escalators - Can filling machines and bottling machinery - Agitators: pure liquids.	0,8 to 1,25	Service factor F _u 1 to 1,5	1,25 to 1,75	
DRIVE		Propeller - Waterjet pumps	1,25	1,5	1,75	
	MODERATE SHOCKS	Blowers: lobe - Pumps: gear and lobe types - Vane compressors - Machine tools: main drives - Conveyors: belt and chain not uniformly fed bucket and screw - Elevators, cranes, tackles and winches - Wire winding machines, reels, winders (paper industry) - Agitators liquids and solids, liquids variable density.	1,25 to 1,5	1,5 to 1,75	1,75 to 2	
	HEAVY SHOCKS	Generators (welding) - Reciprocating pumps and compressors - Laundry washers - Bending roll, punch press, tapping machines - Barkers, calanders, paper presses - Briquetter machines, cement furnace - Crushers: ore and stone, hammer mill, rubber mill - Metal mills: forming machines, table conveyors - Draw Bench, wire drawing and flattening machines - Road & railroad equipment.	1,5 to 2	1,75 to 2,25	2 to 2,5	





HOW TO USE THE GRAPH?

Maximum torque, maximum speed and maximum misalignment may not occur simultaneously. Graph must be used as follows:

- 1. Calculate Tn and Tp and select coupling size as usual. Tn = nominal torque; Tp = peak torque
- 2. Calculate Tn/TnRef and n/nRef and plot the resulting point in the graph.
- 3. If the resulting point is located in the white area, a standard coupling may be used as far as maximum misalignment doesn't exceed the maximum misalignment indicated in the graph.
- 4. If the resulting point is located in the shaded area, refer to ESCO
- 5. In case of use in potentionally explosive atmospheres 🚱 , proceed the same way but using Tn Ref 🚱 for the calculation. Max misalignement may not exceed 0,5° per gear mesh.



LEGE	ND OF USED PICTOGRAMS	Notes for series N				
d Ø nominal max.	MAXIMUM NOMINAL BORE (mm)	1 For key according to ISO R 773.				
d Ø min.	MINIMUM BORE (mm)	2 Gear maximum continuous transmissible torque for the tabulated mis-				
d Ø max.	MAXIMUM BORE (mm)	alignment. The effective transmissible torque depends on the bore and				
- In	MAXIMUM NOMINAL TORQUE (Nm)	shaft/hub connection.				
ž —		3 Higher speed on special request.				
O 1m J Tp	MAXIMUM PEAK TORQUE (Nm)	3.1 For grease withstanding centrifugal acceleration of 1.000g. See installation and maintenance manual IM.				
(*)/	MAXIMUM SPEED (rpm)	3.2 For grease withstanding centrifugal acceleration of 2.000g. See installation and maintenance manual IM.				
/min.max.	Will division St 225 (rpm)	3.3 Depends on S.				
		3.4 For long operation in disconnected position contact us.				
	MAXIMUM OFFSET	4 For solid bore.				
	(mm)	4.1 Depends on S.				
		4.2 For solid bore and S minimum.				
$\nearrow \alpha$		4.3 Per 100 mm spacer length.				
$\frac{1}{\alpha \cdot \cdot \cdot}$		4.4 Depends on L and R.				
*	MAXIMUM ANGULAR MISALIGNMENT (degree)	5 For pilot bored hubs.				
₩		5.1 Depends on S.				
α		5.2 For pilot bored hubs and S minimum.				
τ ,		5.3 Per 100 mm spacer length.				
		5.4 Depends on L and R.				
- J - (WR²)	INERTIA (kgm²)	6 See installation and maintenance manual IM.				
		6.1 Depends on S. Values given for S maximum.				
		7 On request. For larger S contact us.				
	WEIGHT (L.)	8 Values for S minimum. S maximum depends on torque and speed.				
	WEIGHT (kg)	9 G must remain constant during operation.				
		10 Needed to control the alignment and inspect the gears.				
Grease	GREASE QUANTITY (dm³)	* Max. torque, speed and misalignment tabulated values may not be cumulated. See IM/A200.				

