## SIEMENS

## Industry

## Datasheet FLENDER couplings N-EUPEX H 140

 Design according to brochure: FLE10.2

 Ordering Data
 2LC01

Client-Order-No:

Quotation-No:

Order-No:

ure: FLE10.2 2LC0170-6AG11-0AC0-Z B28

QTZ114058-1A



Item-No: Consignment-No: Project:

SPOJKA N-EUPEX | N-EUPEX H140

S180 U	NBORED		· · · · · · · · ·					
Coupling - Basic data								
Product selection				Power data				
[17]	Series:	N-EUPEX FLE10.2 2020.1	Rated torque	e	500 Nm			
[AG]	Туре:	н	Maximum sp	beed	5800 rpm			
[06]	Size:	140	Fatigue torqu	ue	-			
[AG]	Scope of supply:	Complete coupling	Ambient tem	perature	-30+80°C			

Connection 1 Part 1						
Hub variant:	Hub diameter: 100 mm, Without bore					
Distance between shaft ends / Intermediate spacer length						
Distance S:	S=180MM					
Balancing						
Balancing quality:	Standard balancing					
	Hub variant: nce between shaft end Distance S: Bal					

Connection 2 Part 5							
[1] Hub variant:		Hub diameter: 100 mm, Without bore					
Product specific options							
[STD]	Conformity marking:	None					
[STD]	Flexible element:	flexible elements NBR 80 Shore A					
Corrosion protection							
[B28] Conservation: months (suitable for		Wax (TECTYL) - Indoor storage up to 36 a freight)					
[STD]	Paint coat:	No coating					