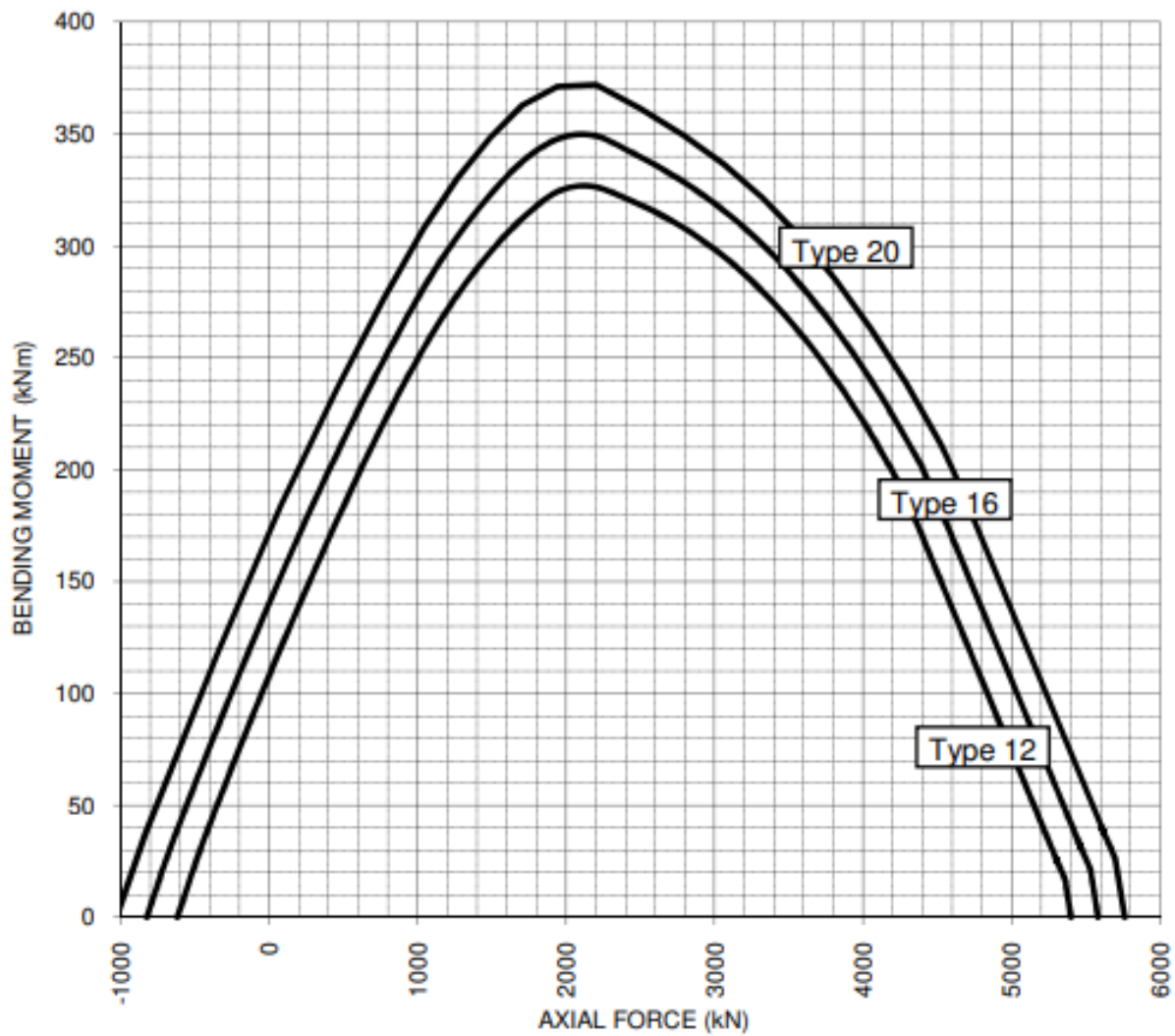




**CENTRUM**

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## Centrum 400



### MOMENT VECTOR PARALLEL TO A SIDE

#### EC2

ULTIMATE LIMIT STATE DESIGN

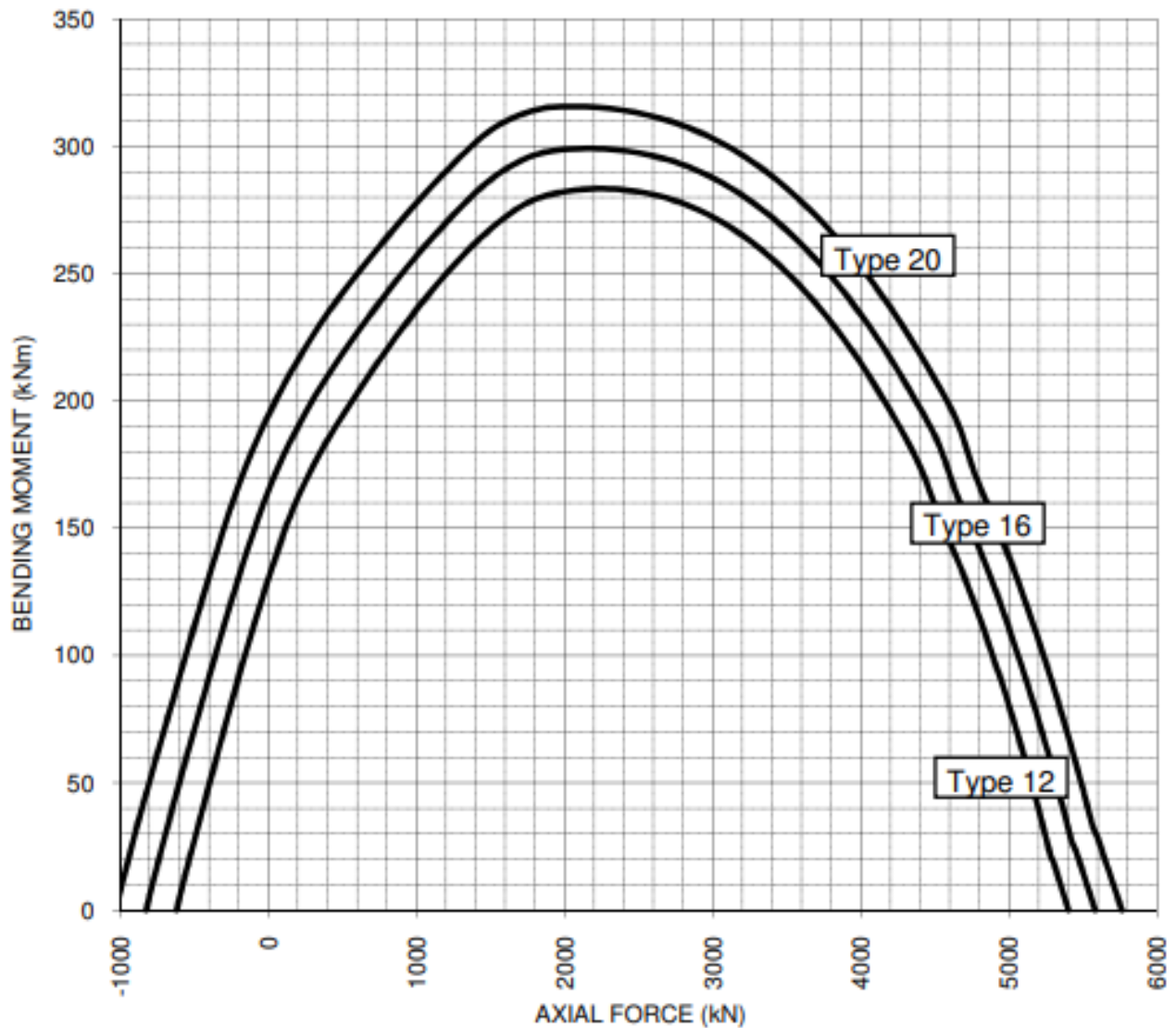
#### Significant Values

		Pile Reference		
		Type 12	Type 16	Type 20
Maximum Compression	kN	5400	5581	5761
Maximum Tension	kN	616	822	1028
Maximum Bending Moment	kNm	326	349	372
Bending Moment at zero axial	kNm	107	141	174



**CENTRUM**

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## MOMENT VECTOR PARALLEL TO A DIAGONAL

### EC2

ULTIMATE LIMIT STATE DESIGN

### Significant Values

		Pile Reference		
		Type 12	Type 16	Type 20
Maximum Compression	<i>kN</i>	5400	5581	5761
Maximum Tension	<i>kN</i>	616	822	1028
Maximum Bending Moment	<i>kNm</i>	283	299	315
Bending Moment at zero axial	<i>kNm</i>	129	163	193