



CENTRUM

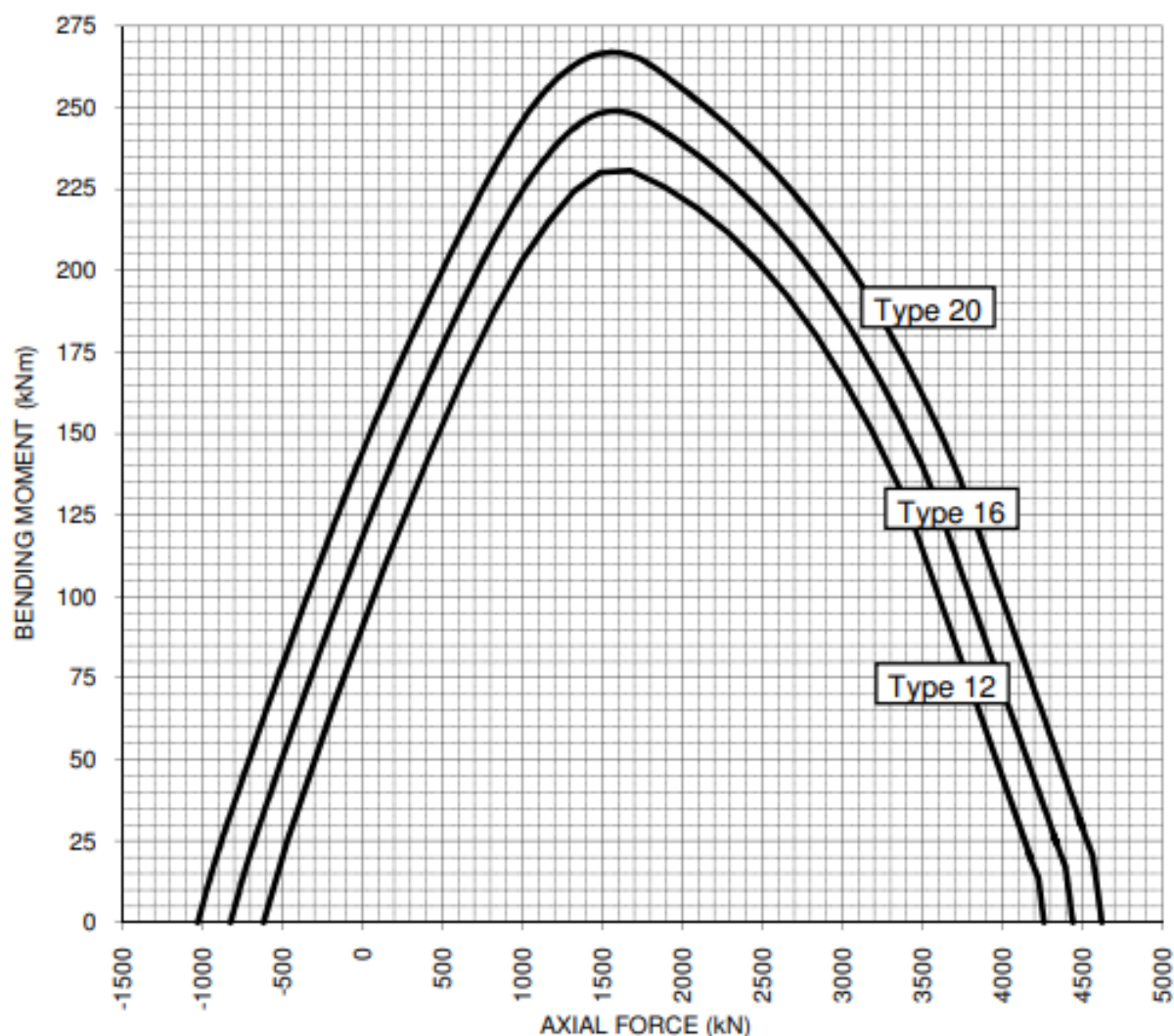
Hawton Lane, Balderton,

Newark, NG24 3BU

01636 51700

info@centrumpile.co.uk

Centrum 350



MOMENT VECTOR PARALLEL TO A SIDE

EC2

ULTIMATE LIMIT STATE DESIGN

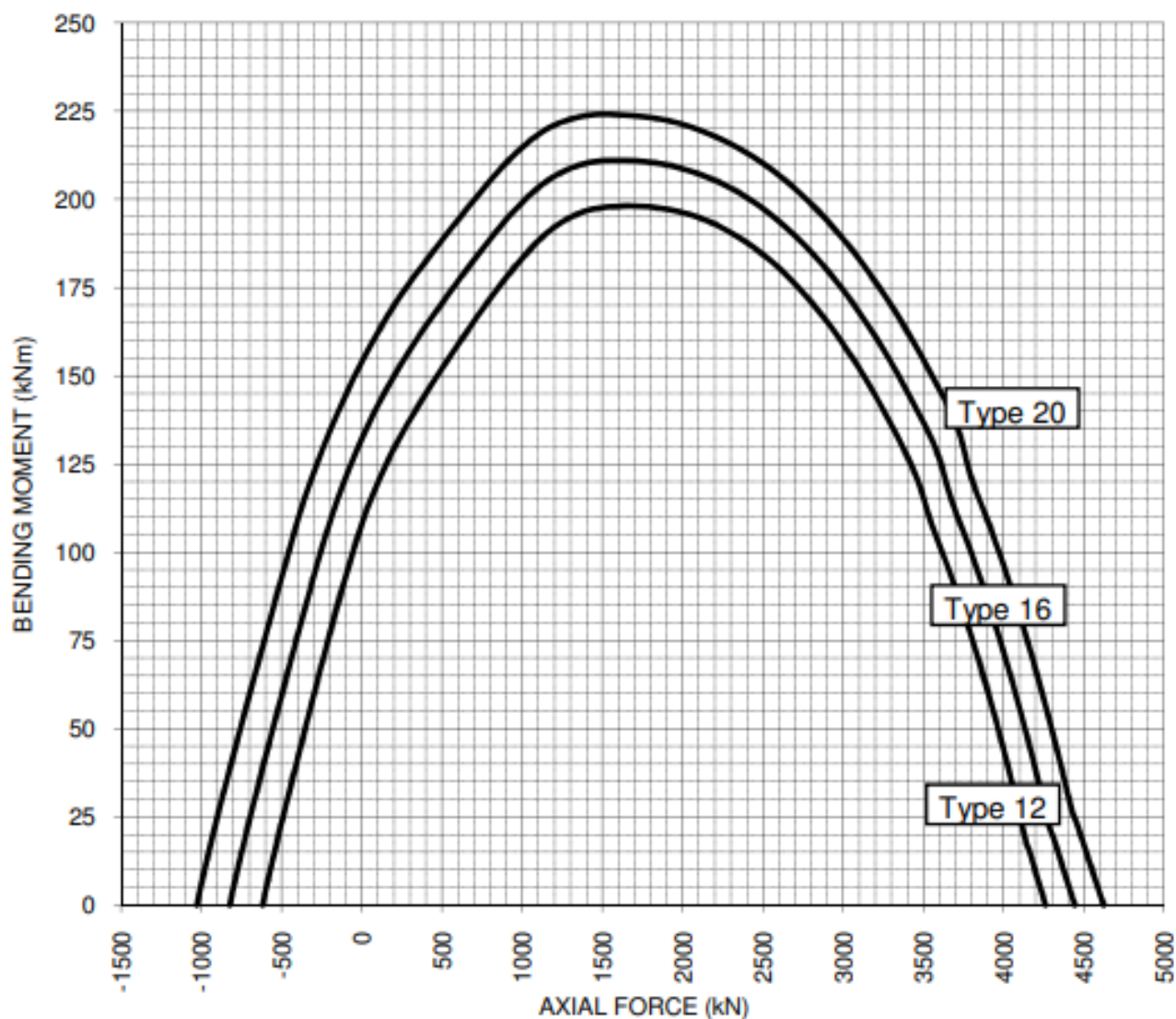
Significant Values

		Pile Reference		
		Type 12	Type 16	Type 20
Maximum Compression	kN	4261	4442	4623
Maximum Tension	kN	616	822	1028
Maximum Bending Moment	kNm	230	248	266
Bending Moment at zero axial	kNm	91	119	144



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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>	4261	4442	4623
Maximum Tension	<i>kN</i>	616	822	1028
Maximum Bending Moment	<i>kNm</i>	198	210	223
Bending Moment at zero axial	<i>kNm</i>	107	132	154