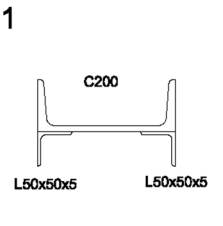
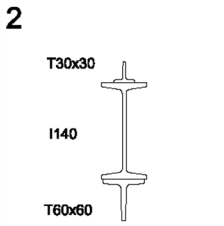
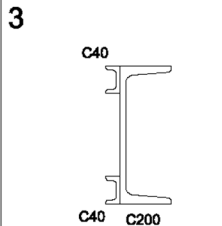
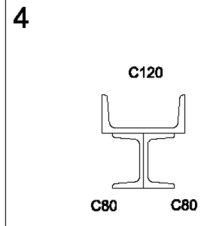
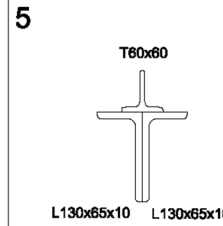
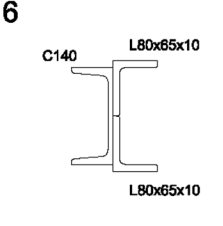
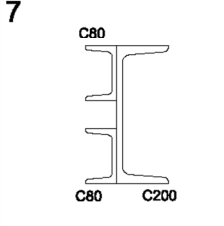
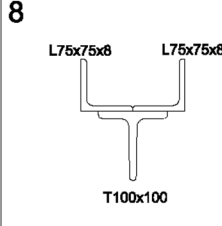
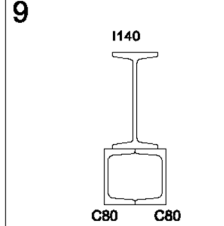
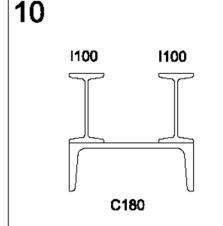
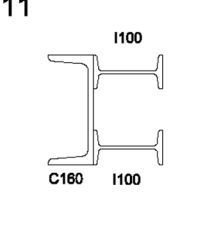
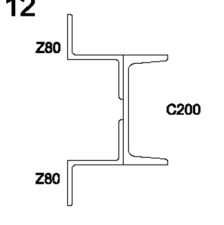
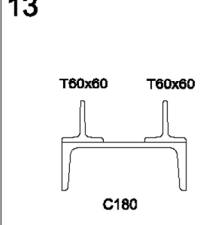
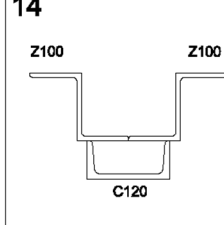
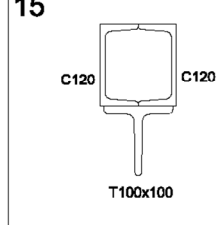
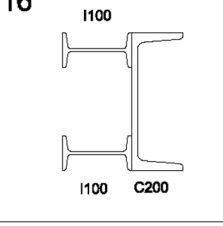
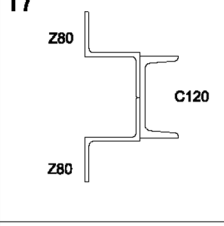
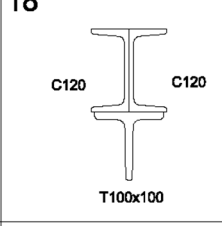
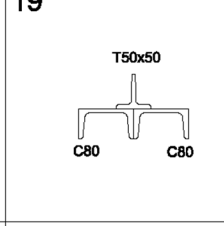
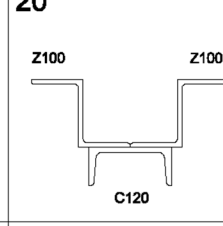
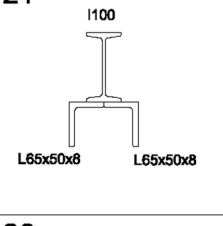
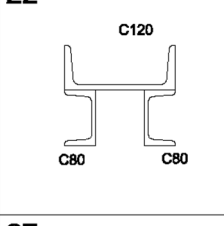
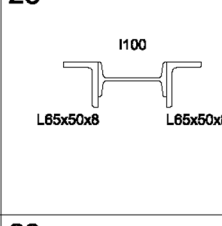
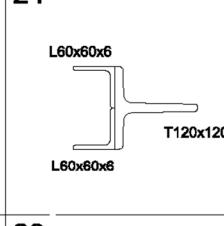
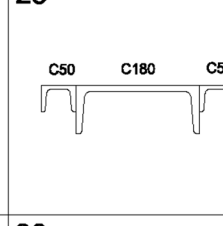
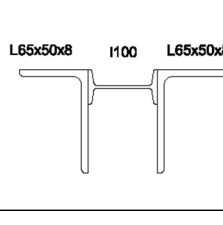
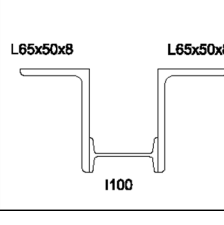
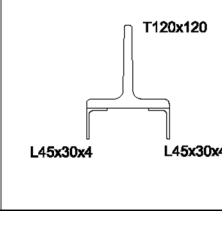
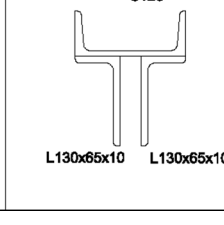
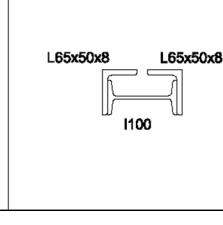


Podstawy Wytrzymałości Materiałów – projekt 1

Wyznaczyć główne centralne momenty bezwładności dla układu profili znormalizowanych przedstawionych na rysunkach.

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6 	7 	8 	9 	10 
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21 	22 	23 	24 	25 
26 	27 	28 	29 	30 

Charakterystyki przekrojów przyjąć zgodnie z normami: **Ceowniki** PN-H-93400 lub PN-EN 10279, **Dwuteowniki** PN-H-93419 lub PN-EN 10024, **Teowniki** PN-EN 10055, **Kątowniki równoramienne** PN-EN 10056, **Kątowniki nierównoramienne** PN-EN 10056, **Zetowniki** PN-H-93405