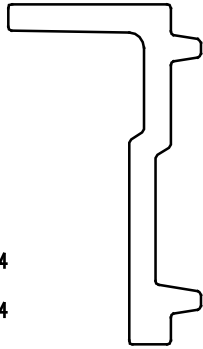


ML12

Surface mm² : 267.1

POIDS AU ML : 2.097 Kg

$$I_x = 64180 \text{ mm}^4$$
$$I_y = 6030 \text{ mm}^4$$

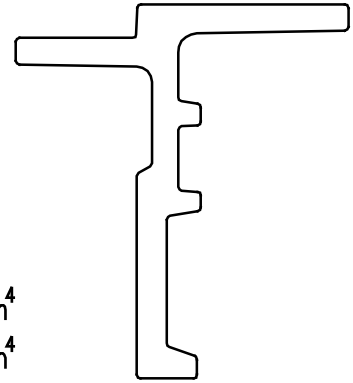


ML15

Surface mm² : 399.5

POIDS AU ML : 3.136 Kg

$$I_x = 96826 \text{ mm}^4$$
$$I_y = 25341 \text{ mm}^4$$

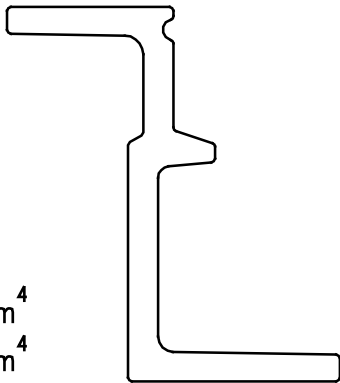


ML16

Surface mm² : 378.8

POIDS AU ML : 2.974 Kg

$$I_x = 134613 \text{ mm}^4$$
$$I_y = 14085 \text{ mm}^4$$

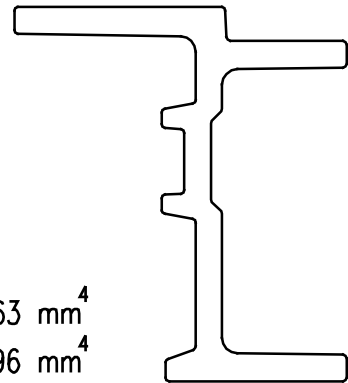


ML 17

Surface mm² : 435.2

POIDS AU ML : 3.416 Kg

$$I_x = 146363 \text{ mm}^4$$
$$I_y = 28196 \text{ mm}^4$$

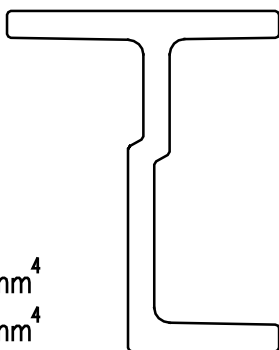


ML19

Surface mm² : 342.2

POIDS AU ML : 2.686 Kg

$$I_x = 101463 \text{ mm}^4$$
$$I_y = 17777 \text{ mm}^4$$



ML21

Surface mm² : 315.5

POIDS AU ML : 2.477 Kg

$$I_x = 69890 \text{ mm}^4$$
$$I_y = 15401 \text{ mm}^4$$

