

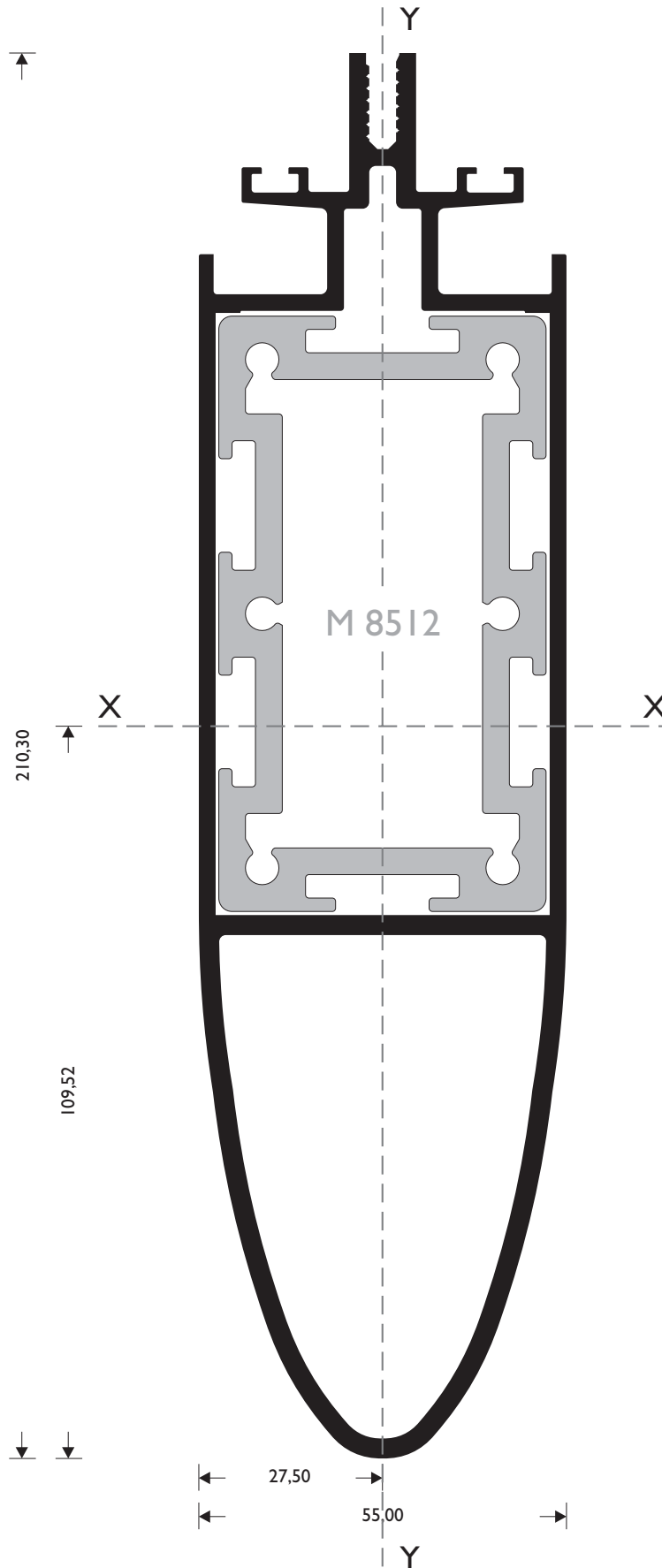
**Προφίλ
Profiles
R=1:1**

M 10823

W = 4242 gr/m

$I_x = 622,47 \text{ cm}^4$
 $I_y = 62,86 \text{ cm}^4$

ΚΟΛΩΝΑ ΜΕΓΑΛΗ 210 χιλ.
 COLUMN 210 mm



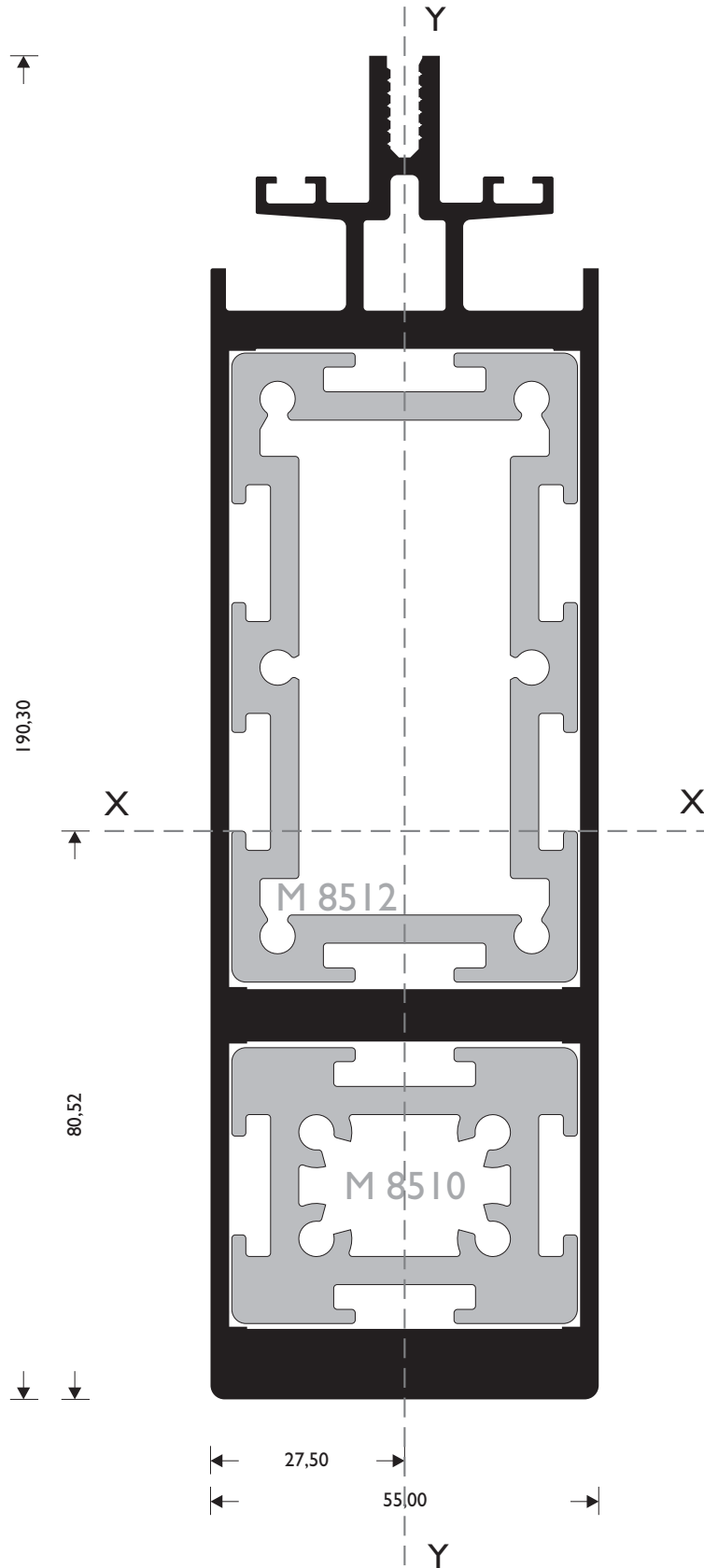
M 10819

W = 6083 gr/m

$I_x = 883,22 \text{ cm}^4$

$J_y = 83,92 \text{ cm}^4$

ΚΟΛΩΝΑ ΜΕΓΑΛΗ 190 χιλ.
COLUMN 190 mm

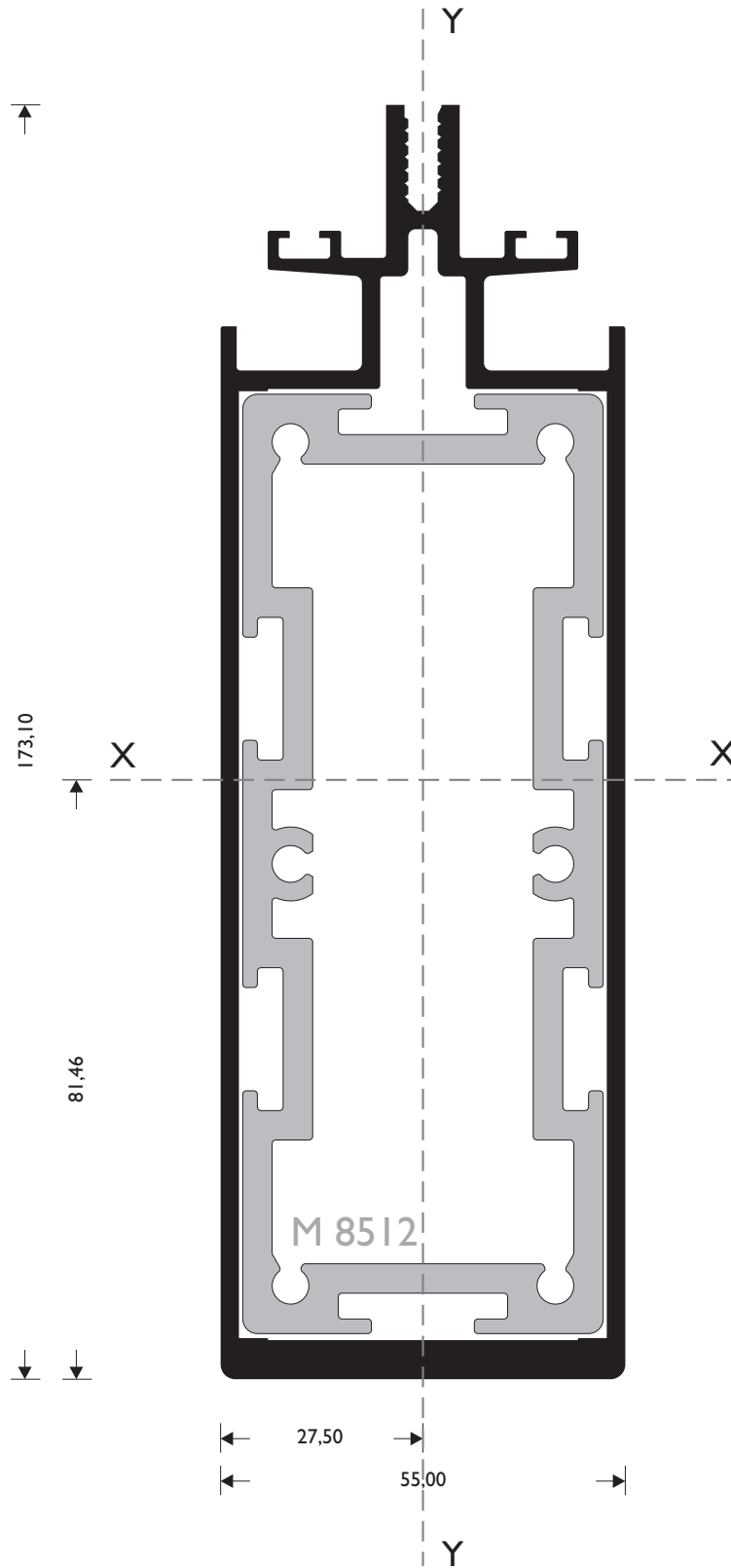


M 10818

W = 3740 gr/m

$I_x = 488,80 \text{ cm}^4$
 $I_y = 59,76 \text{ cm}^4$

ΚΟΛΩΝΑ ΜΕΓΑΛΗ 173 χιλ.
 COLUMN 173 mm

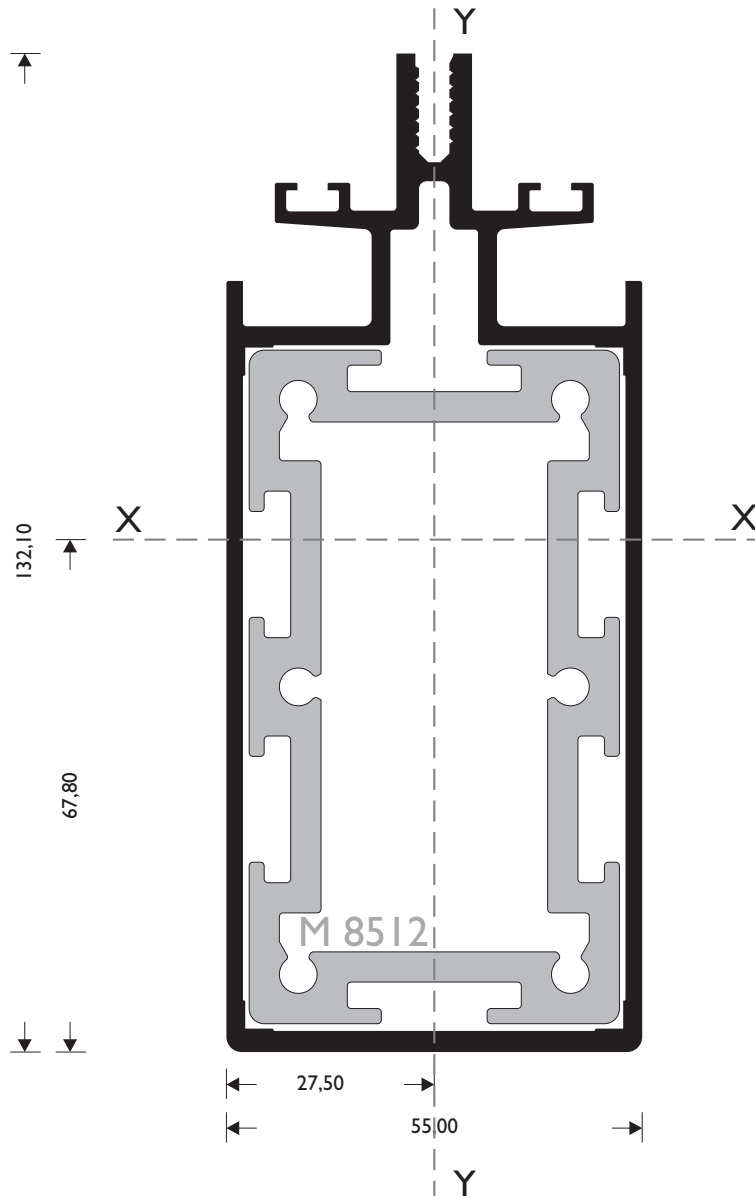


M 10817

W = 2715 gr/m

$I_x = 189,43 \text{ cm}^4$
 $J_y = 39,87 \text{ cm}^4$

ΚΟΛΩΝΑ ΜΕΣΑΙΑ 132 x132
 COLUMN 132 mm

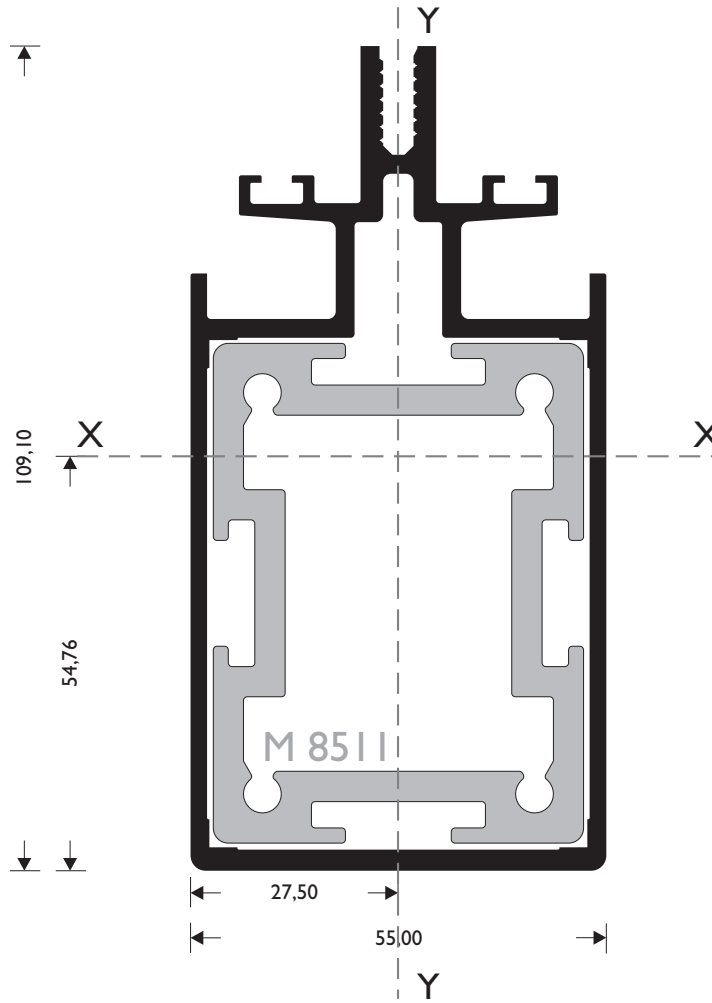


M 10816

W = 2442 gr/m

$I_x = 111,93 \text{ cm}^4$
 $J_y = 32,81 \text{ cm}^4$

ΚΟΛΩΝΑ 109 χιλ.
 COLUMN 109 mm

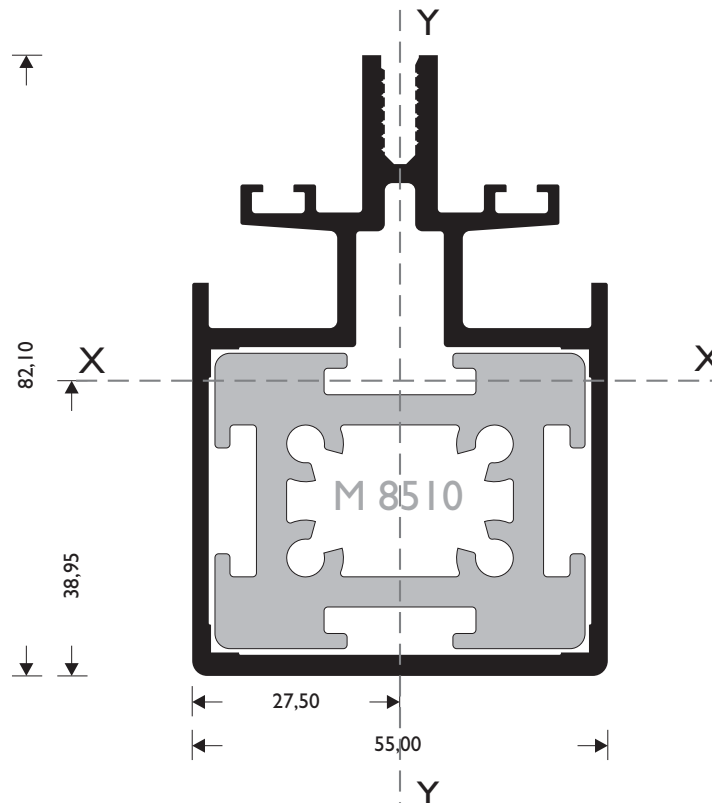


M 10815

W = 2121 gr/m

$I_x = 50,55 \text{ cm}^4$
 $J_y = 24,52 \text{ cm}^4$

ΚΟΛΩΝΑ ΜΙΚΡΗ 82 χιλ.
 COLUMN 82 mm

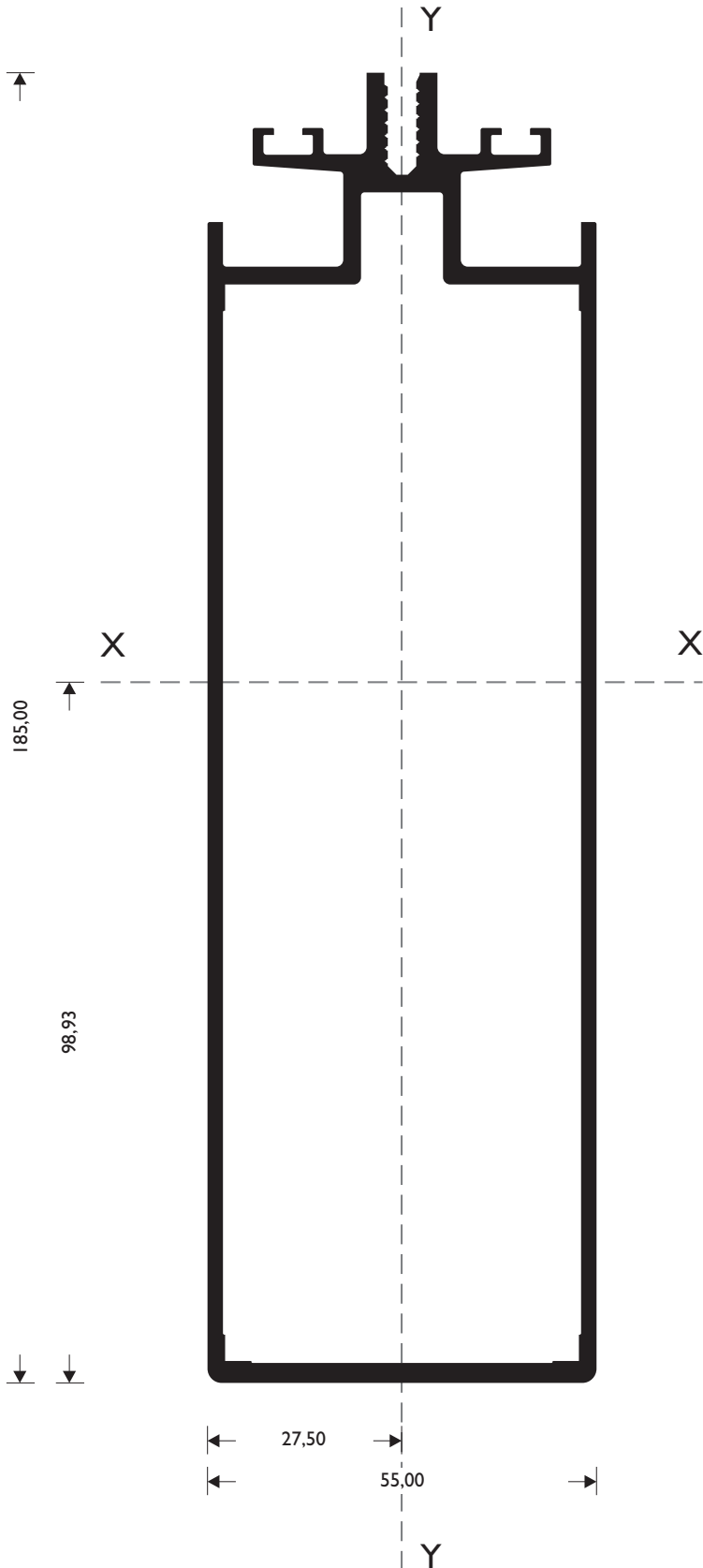


M 1081 I

W = 3357 gr/m

$I_x = 501,77 \text{ cm}^4$
 $J_y = 58,70 \text{ cm}^4$

ΤΡΑΒΕΡΣΑ ΜΕΓΑΛΗ 185 x1L
 TRANSVERSE 185 mm

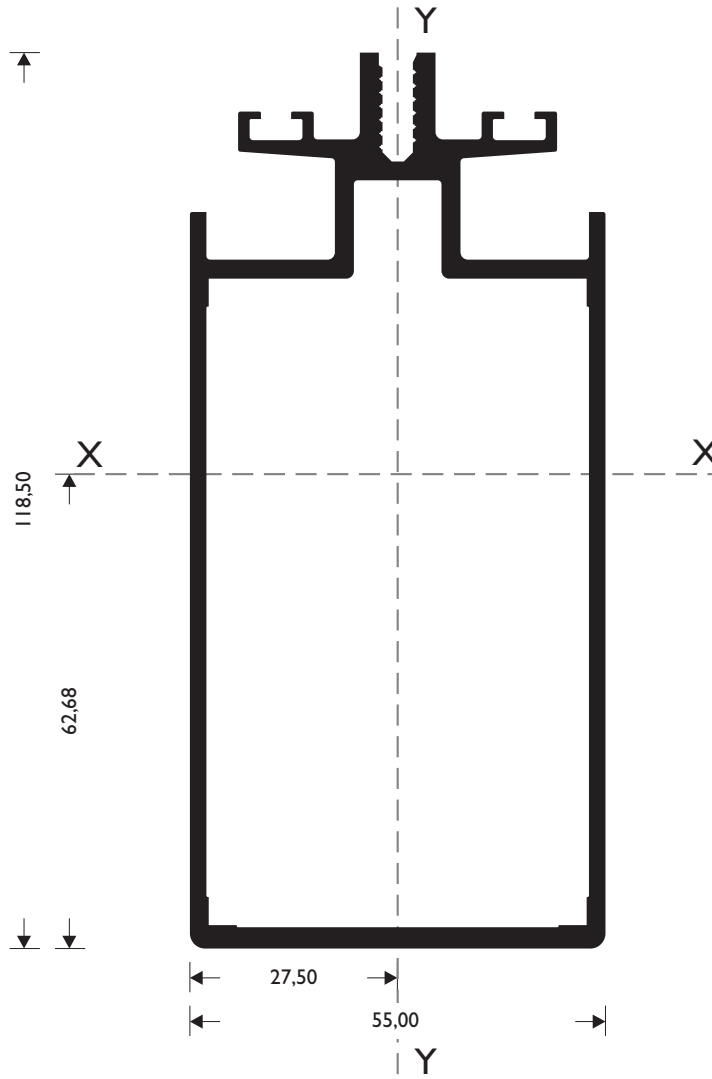


M 10812

W = 2567 gr/m

$I_x = 155,72 \text{ cm}^4$
 $J_y = 38,30 \text{ cm}^4$

ΤΡΑΒΕΡΣΑ 118 xιλ.
 TRANSVERSE 118 mm

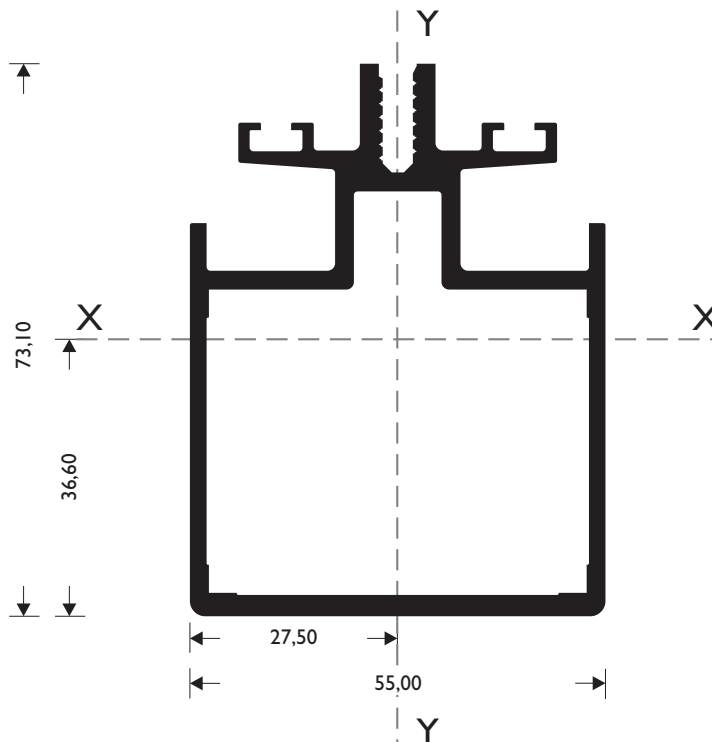


M 10813

W = 2028 gr/m

$I_x = 42,52 \text{ cm}^4$
 $J_y = 24,37 \text{ cm}^4$

ΤΡΑΒΕΡΣΑ 73 xιλ.
 TRANSVERSE 73 mm



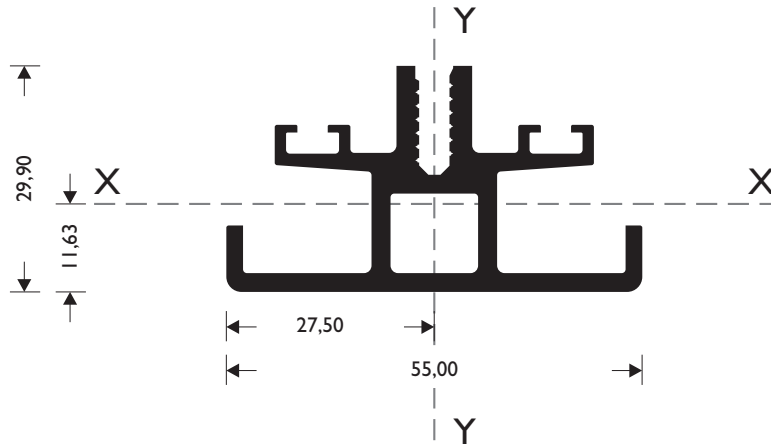
M 10814

W = 1194 gr/m

$I_x = 3,33 \text{ cm}^4$
 $J_y = 7,71 \text{ cm}^4$

ΤΡΑΒΕΡΣΑ ΜΙΚΡΗ 30 mm

TRANSVERSE 30 mm



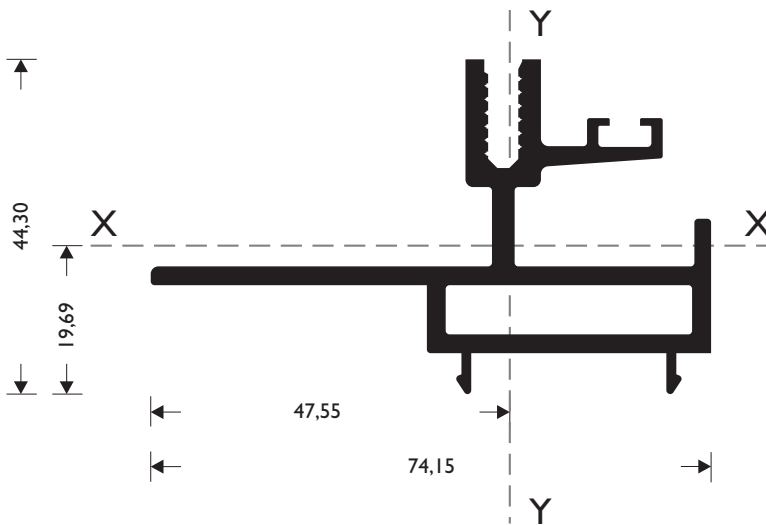
M 10830

W = 1431 gr/m

$I_x = 6,33 \text{ cm}^4$
 $J_y = 15,61 \text{ cm}^4$

ΤΡΑΒΕΡΣΑ 44,30 xιλ.

TRANSVERSE 44,30 mm

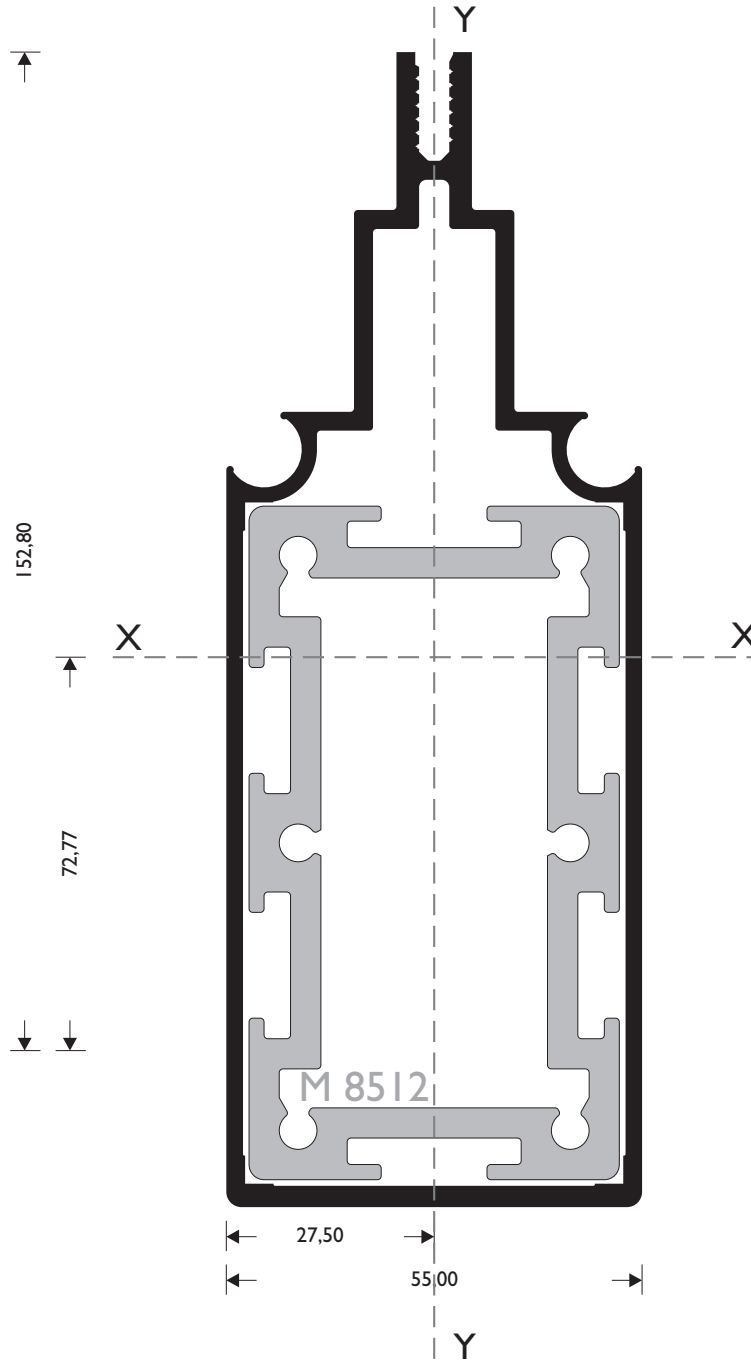


M 10845

W = 2674 gr/m

$I_x = 244,58 \text{ cm}^4$
 $I_y = 38,06 \text{ cm}^4$

ΚΟΛΩΝΑ ΓΙΑ ΓΩΝΙΑΚΕΣ ΚΑΤΑΣΚΕΥΕΣ
 COLUMN FOR VARIABLE ANGLES

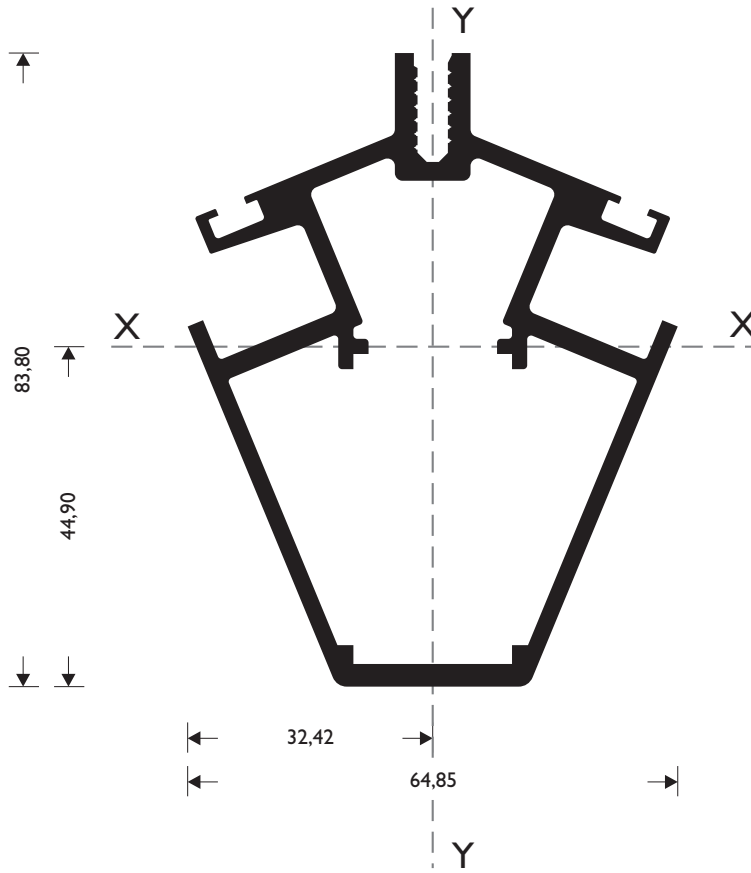


M 10821

W = 2186 gr/m

$I_x = 46,75 \text{ cm}^4$
 $J_y = 24,93 \text{ cm}^4$

ΚΟΛΩΝΑ 135°
 COLUMN 135°

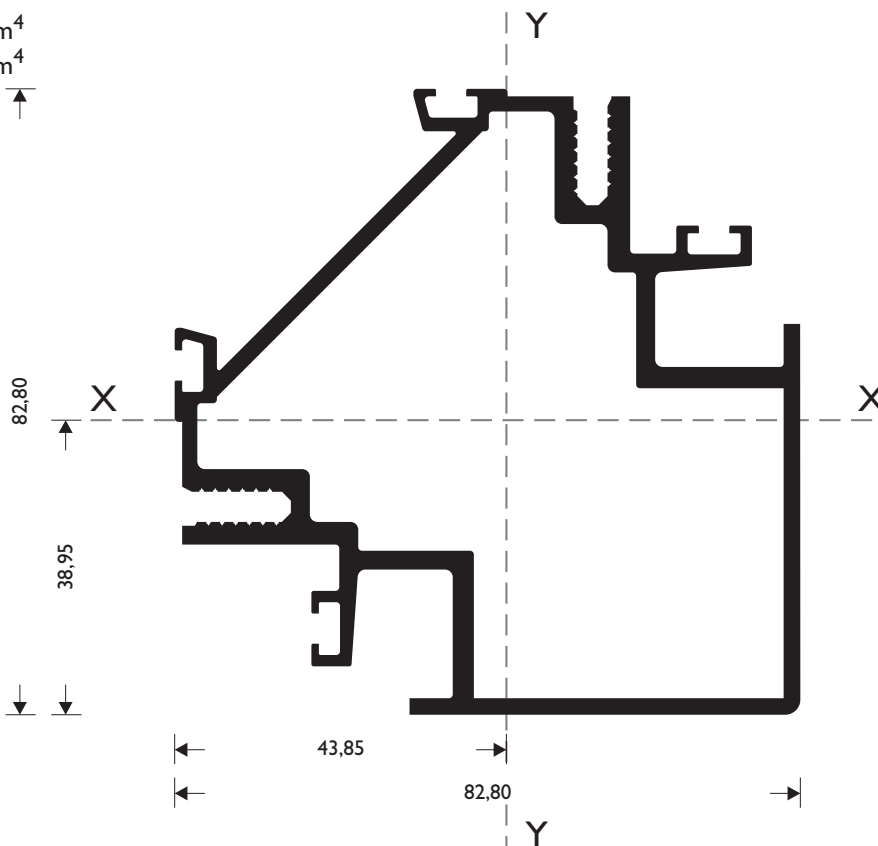


M 10822

W = 2574 gr/m

$I_x = 61,50 \text{ cm}^4$
 $J_y = 61,50 \text{ cm}^4$

ΚΟΛΩΝΑ 90°
 COLUMN 90°

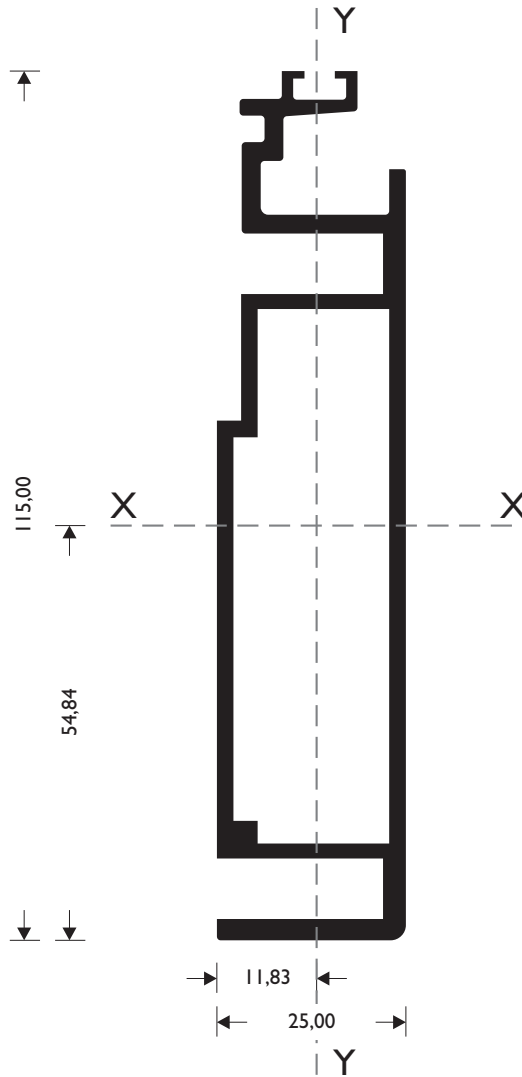


M 10820

W = 1870 gr/m

$I_x = 6,02 \text{ cm}^4$
 $I_y = 92,36 \text{ cm}^4$

ΜΙΣΗ ΚΟΛΩΝΑ ΓΙΑ ΓΩΝΙΑΚΕΣ ΚΑΤΑΣΚΕΥΕΣ
 HALF-COLUMN



M 10846

W = 478 gr/m

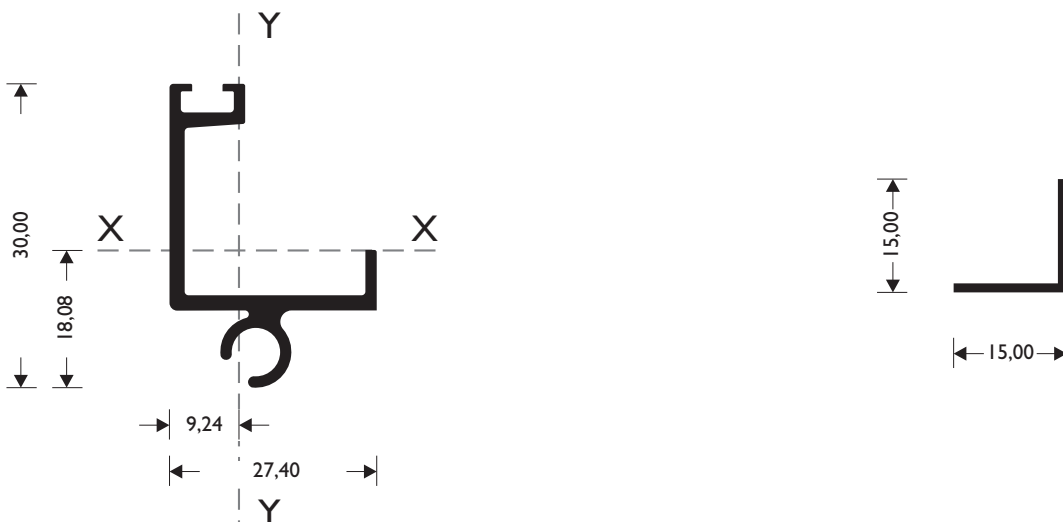
$I_x = 2,96 \text{ cm}^4$
 $I_y = 1,18 \text{ cm}^4$

ΣΥΜΠΛ. ΠΡΟΦΙΛ ΓΙΑ ΓΩΝΙΑΚΕΣ ΚΑΤΑΣΚΕΥΕΣ
 PROFILE FOR VARIABLE ANGLES

15x15x1,2

W = 93 gr/m

ΓΩΝΙΑ
 CORNER

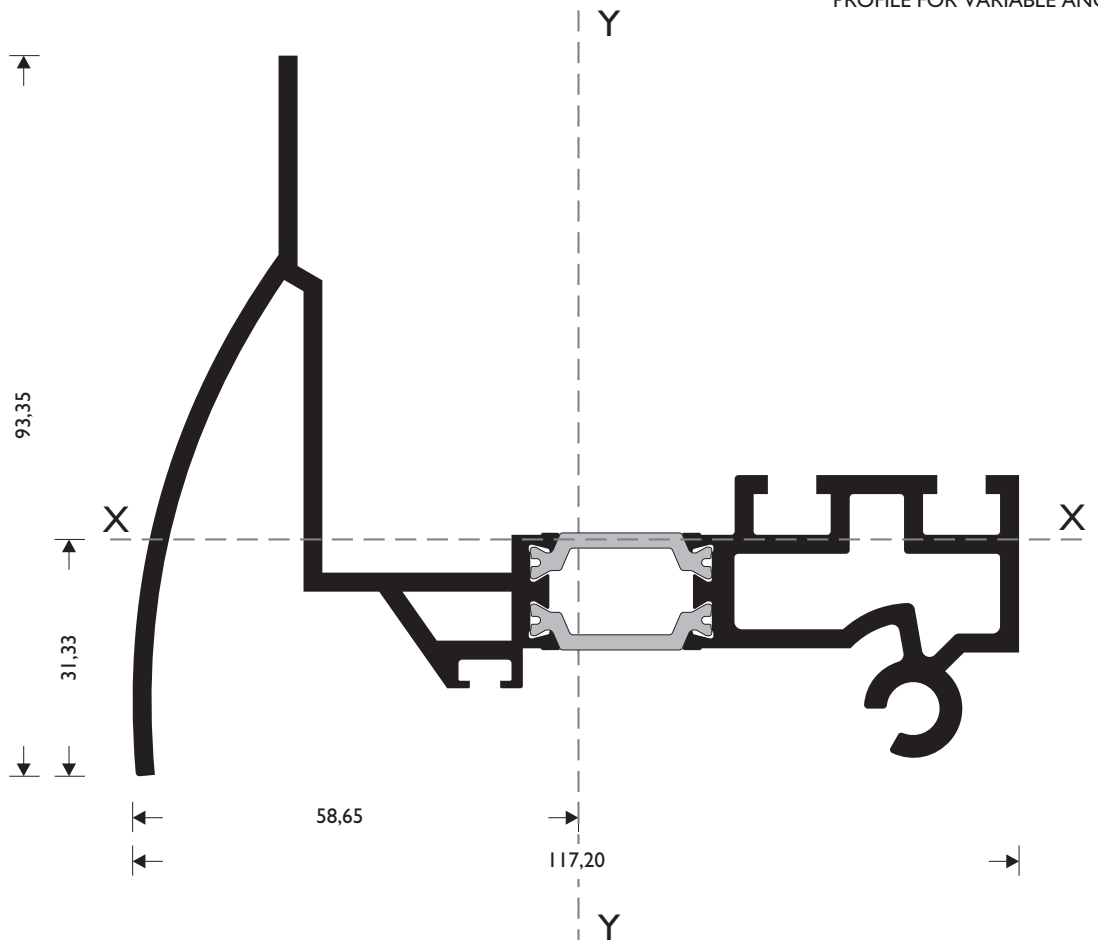


M 10829

W = 2859 gr/m

$I_x = 39,15 \text{ cm}^4$
 $J_y = 157,30 \text{ cm}^4$

ΠΡΟΦΙΛ ΓΙΑ ΜΕΤΑΒΛΗΤΕΣ ΓΩΝΙΕΣ
 PROFILE FOR VARIABLE ANGLES



M 10833

W = 813 gr/m

$I_x = 1,07 \text{ cm}^4$
 $J_y = 29,51 \text{ cm}^4$

ΠΡΟΦΙΛ ΣΤΗΡΙΞΗΣ ΥΔΡΟΡΡΟΗΣ
 PROFILE COVER

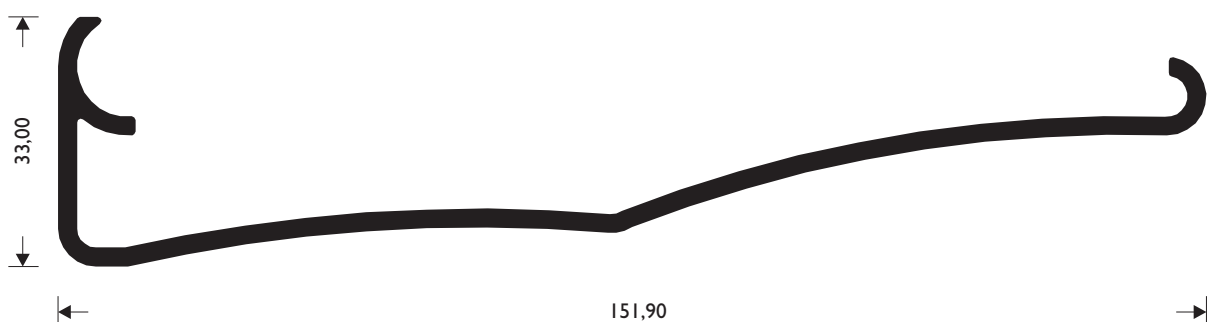


M 10834

W = 1346 gr/m

$I_x = 2,88 \text{ cm}^4$
 $J_y = 128,39 \text{ cm}^4$

ΔΙΑΚΟΣΜΗΤΙΚΟ
 DECORATIVE COVER

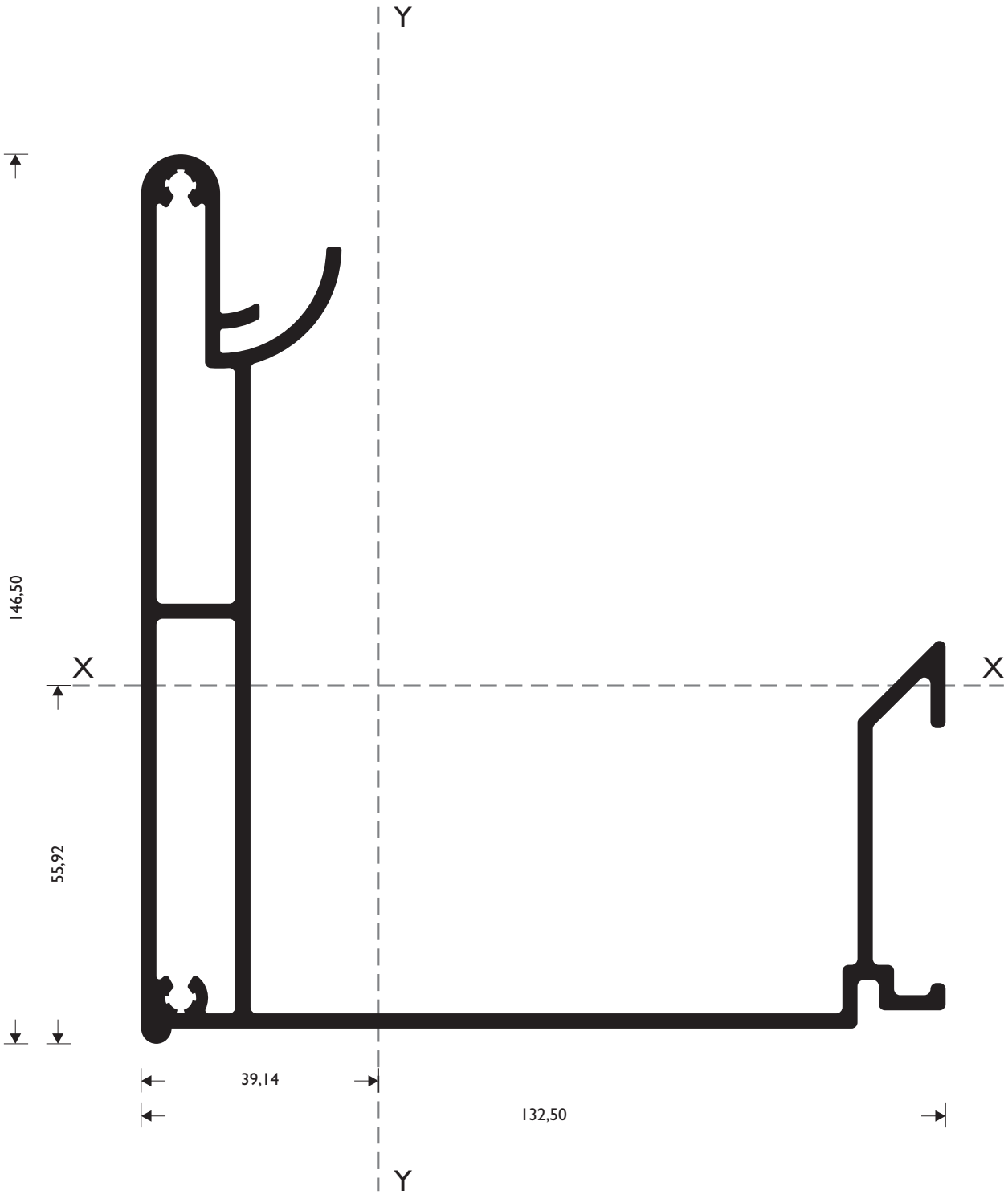


M 10843

W = 3899 gr/m

$I_x = 319,08 \text{ cm}^4$
 $I_y = 303,83 \text{ cm}^4$

NEPOXYTHΣ
 GUTTER PROFILE

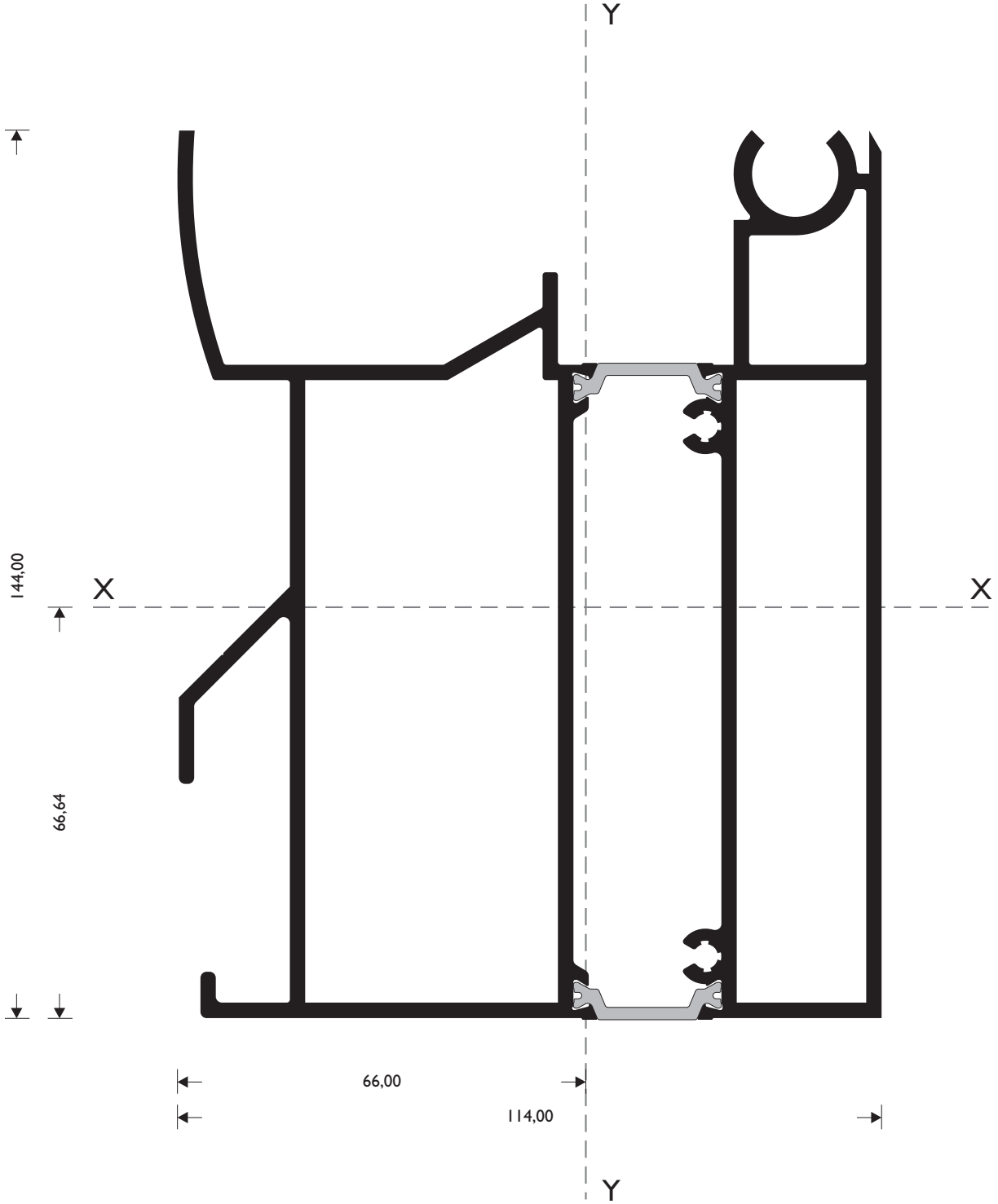


M 10844

W = 5732 gr/m

$I_x = 441,90 \text{ cm}^4$
 $J_y = 300,73 \text{ cm}^4$

ΒΑΣΗ ΝΕΡΟΧΥΤΗ
 HEADER PROFILE

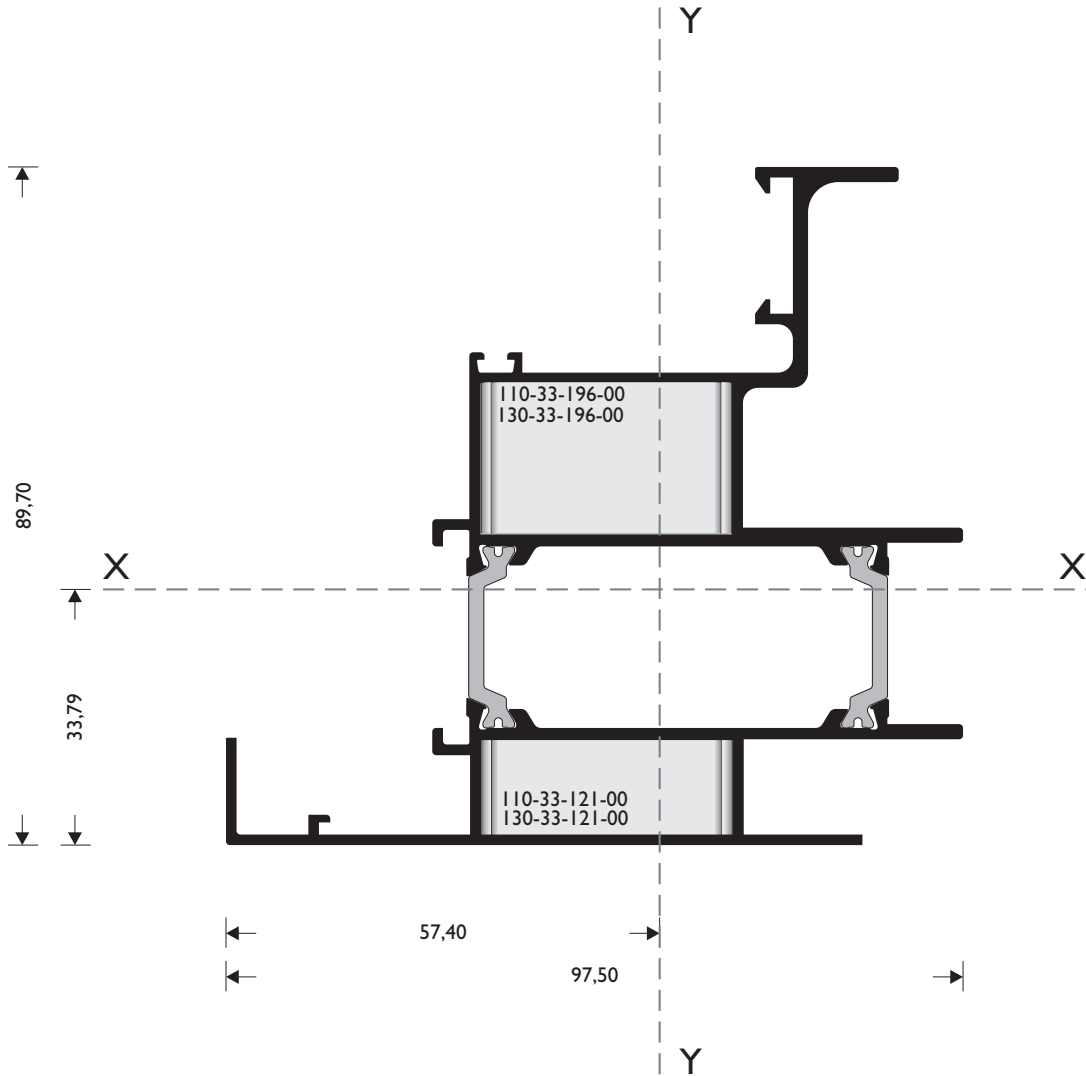


M 10837

W = 2040 gr/m

$I_x = 54,67 \text{ cm}^4$
 $I_y = 48,50 \text{ cm}^4$

ΚΑΣΑ ΑΝΟΙΓΟΜΕΝΟΥ
 FRAME FOR SKYLIGHT



M 10840

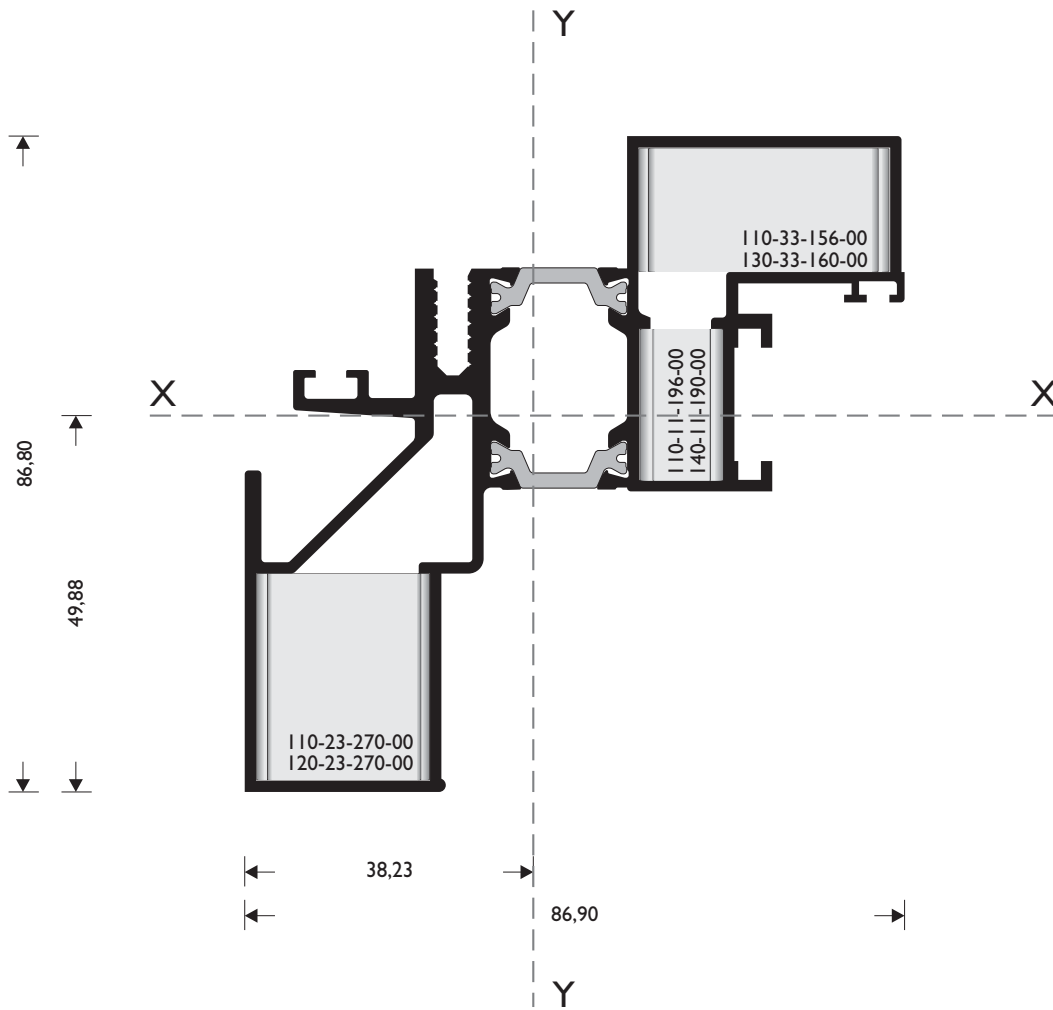
W = 2172 gr/m

$I_x = 39,76 \text{ cm}^4$

$J_y = 46,90 \text{ cm}^4$

ΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟΥ

SASH FOR SKYLIGHT



M 10805

W = 399 gr/m

ΚΑΠΑΚΙ ΤΡΑΒΕΡΣΑΣ
GLASS HOLDER

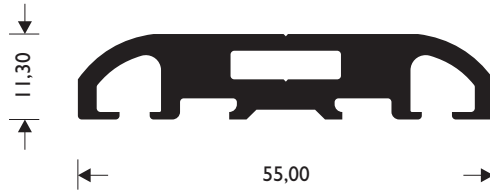


M 10831

W = 969 gr/m

ΚΑΠΑΚΙ ΚΟΛΩΝΑΣ
GLASS HOLDER

$I_x = 0,37 \text{ cm}^4$
 $J_y = 7,76 \text{ cm}^4$

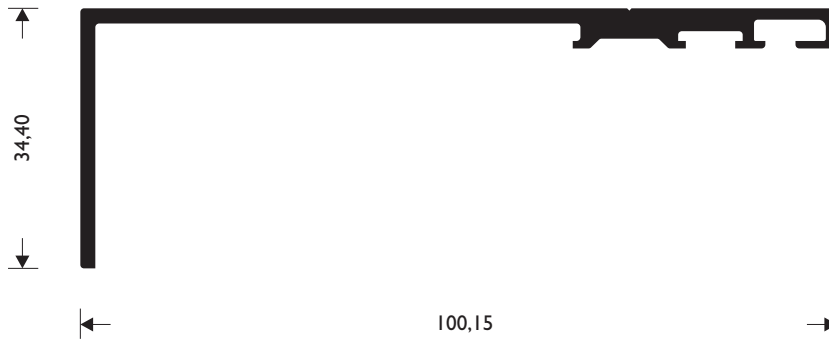


M 10832

W = 860 gr/m

ΚΑΠΑΚΙ ΚΑΤΩ ΠΛΕΥΡΑΣ
CORNER COVER

$I_x = 2,03 \text{ cm}^4$
 $J_y = 36,46 \text{ cm}^4$

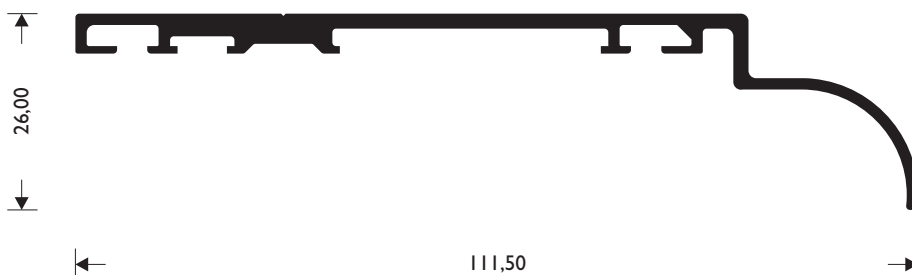


M 10841

W = 835 gr/m

ΚΑΠΑΚΙ ΑΝΟΙΓΟΜΕΝΟΥ
END COVER

$I_x = 0,80 \text{ cm}^4$
 $J_y = 33,98 \text{ cm}^4$

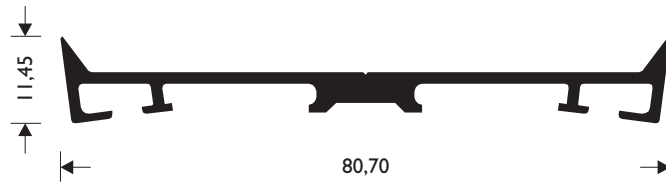


M 10848

W = 586 gr/m

$I_x = 0,08 \text{ cm}^4$
 $J_y = 13,51 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 165°
 GLASS HOLDER

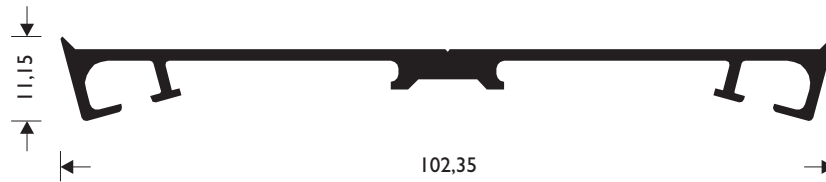


M 10849

W = 690 gr/m

$I_x = 0,13 \text{ cm}^4$
 $J_y = 25,78 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 150°
 GLASS HOLDER

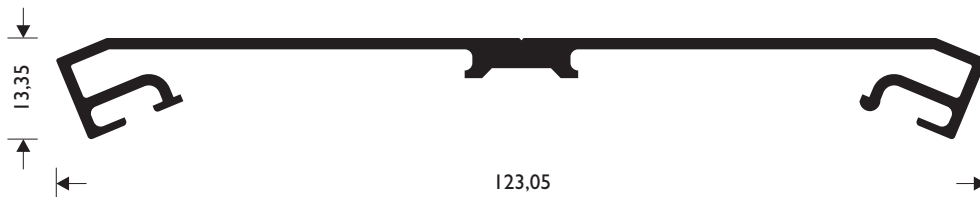


M 10850

W = 841 gr/m

$I_x = 0,36 \text{ cm}^4$
 $J_y = 48,69 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 135°
 GLASS HOLDER

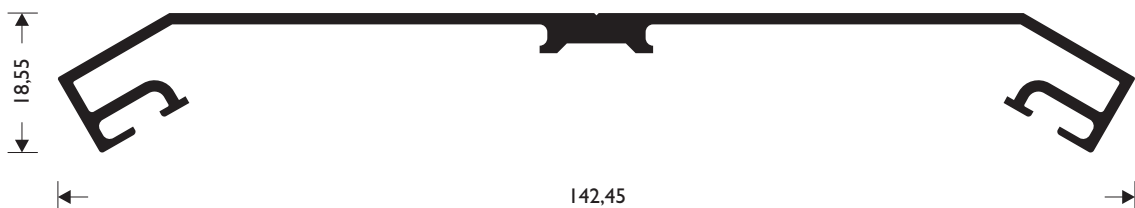


M 10851

W = 933 gr/m

$I_x = 0,92 \text{ cm}^4$
 $J_y = 72,66 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 120°
 GLASS HOLDER

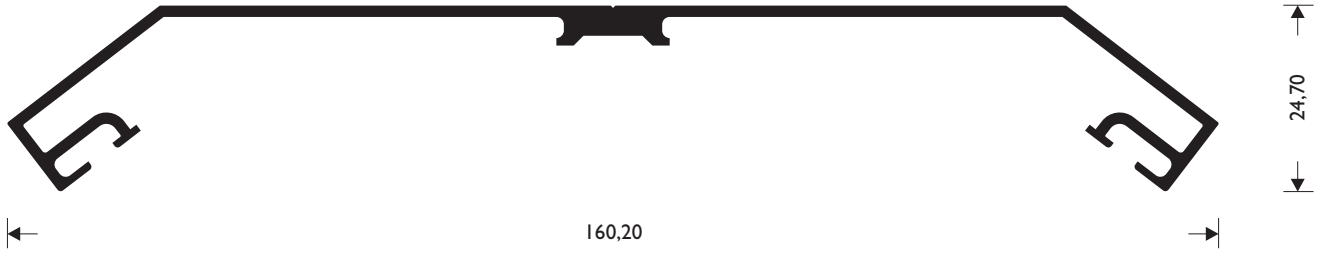


M 10852

W = 1028 gr/m

$I_x = 2,15 \text{ cm}^4$
 $I_y = 102,21 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 105°
 GLASS HOLDER

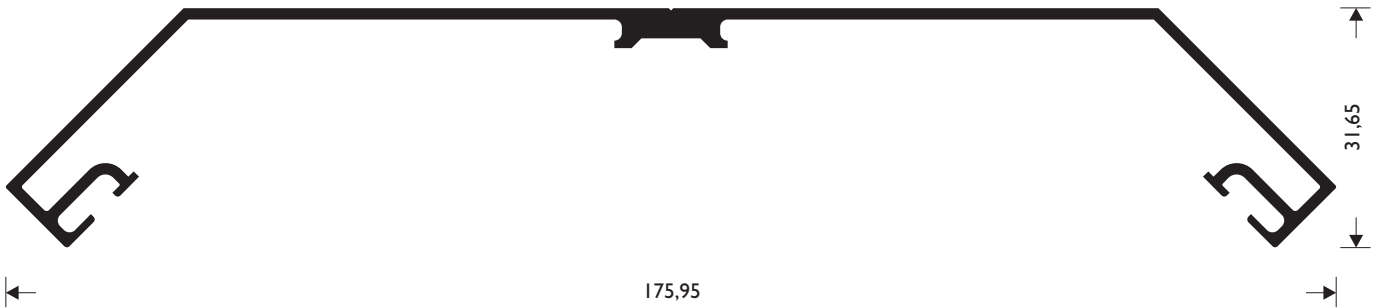


M 10853

W = 1128 gr/m

$I_x = 4,45 \text{ cm}^4$
 $I_y = 137,55 \text{ cm}^4$

ΚΑΠΑΚΙ ΓΩΝΙΑΚΟ 90°
 GLASS HOLDER

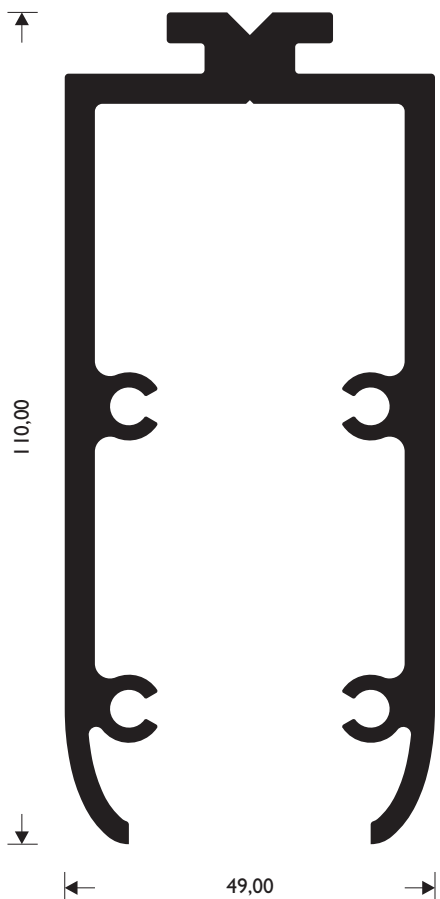


AL 10910

W = 3386 gr/m

$I_x = 138,54 \text{ cm}^4$
 $I_y = 47,23 \text{ cm}^4$

ΣΥΝΔΕΣΜΟΣ ΚΟΛΩΝΩΝ
 CONNECTOR FOR COLUMN

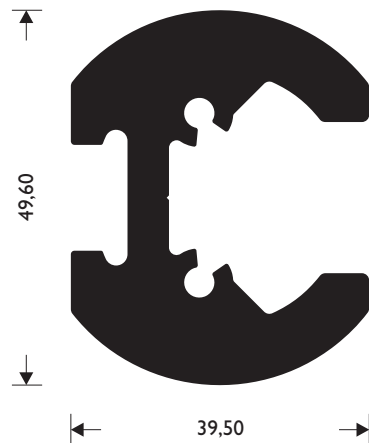


AL 10902

W = 2712 gr/m

$I_x = 25,52 \text{ cm}^4$
 $I_y = 10,64 \text{ cm}^4$

ΣΥΝΔΕΣΜΟΣ ΚΕΚΛΙΜΕΝΗΣ ΤΡΑΒΕΡΣΑΣ
 CONNECTOR FOR TRANSVERSE

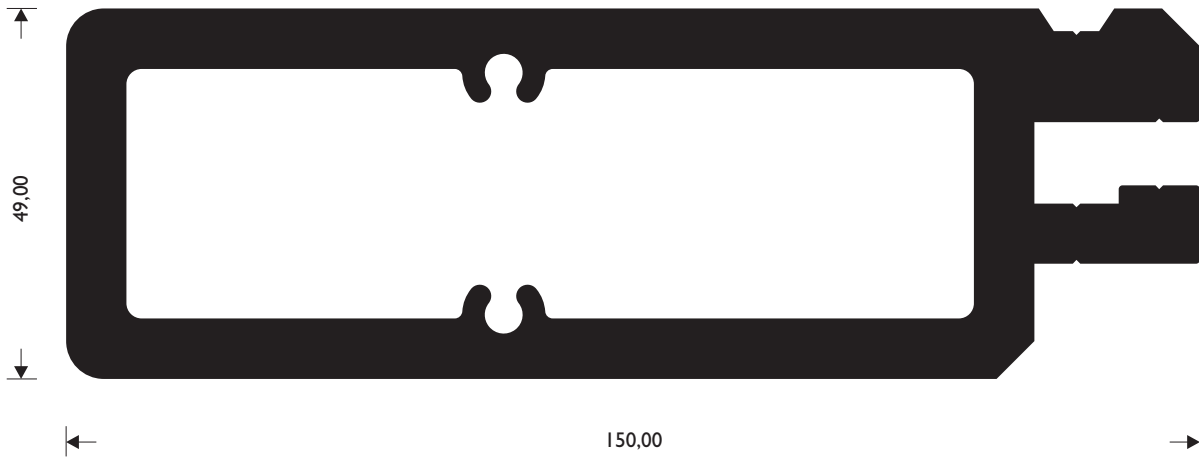


AL 10975

W = 8337 gr/m

$I_x = 99,72 \text{ cm}^4$
 $I_y = 700,28 \text{ cm}^4$

ΣΥΝΔΕΣΜΟΣ ΚΟΛΩΝΩΝ
 CONNECTOR FOR COLUMN



AL 10909

W = 1777 gr/m

$I_x = 1,18 \text{ cm}^4$
 $I_y = 68,79 \text{ cm}^4$

ΠΡΟΦΙΛ ΚΟΡΥΦΗΣ ΠΥΡΑΜΙΔΑΣ
 PROFILE FOR THE TOP OF PYRAMIDE

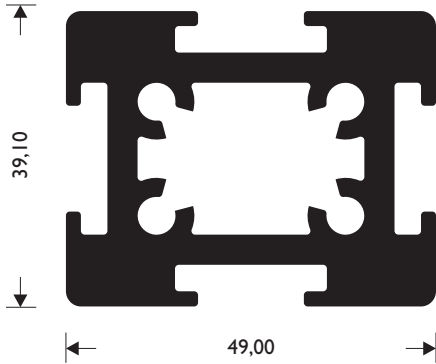


M 8510

W = 2695 gr/m

$I_x = 16,12 \text{ cm}^4$
 $J_y = 24,99 \text{ cm}^4$

ΕΝΙΣΧΥΣΗ
 INSERT

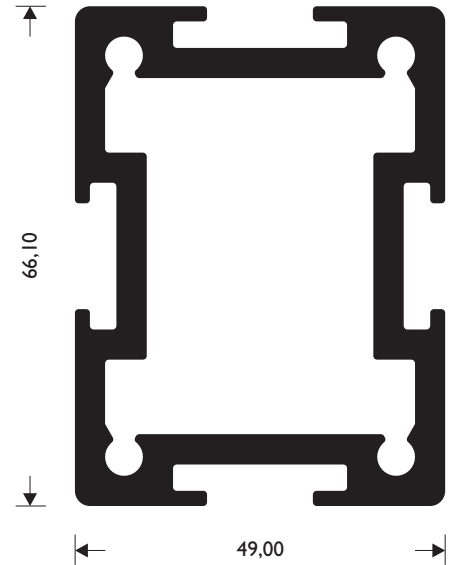


M 8511

W = 3003 gr/m

$I_x = 57,73 \text{ cm}^4$
 $J_y = 34,63 \text{ cm}^4$

ΕΝΙΣΧΥΣΗ
 INSERT

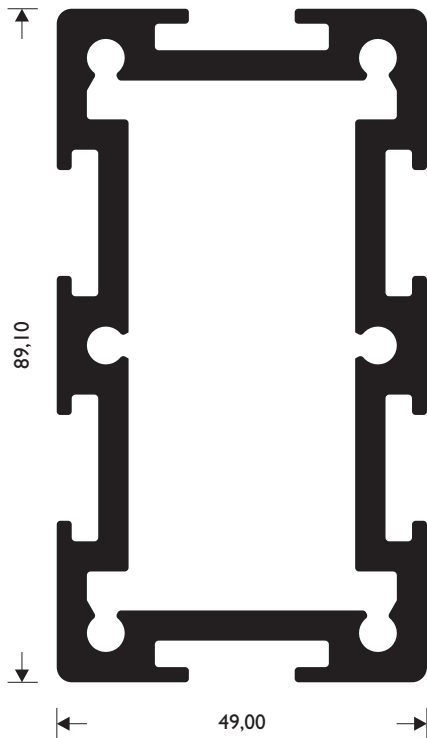


M 8512

W = 3828 gr/m

$I_x = 129,37 \text{ cm}^4$
 $J_y = 44,96 \text{ cm}^4$

ΕΝΙΣΧΥΣΗ
 INSERT

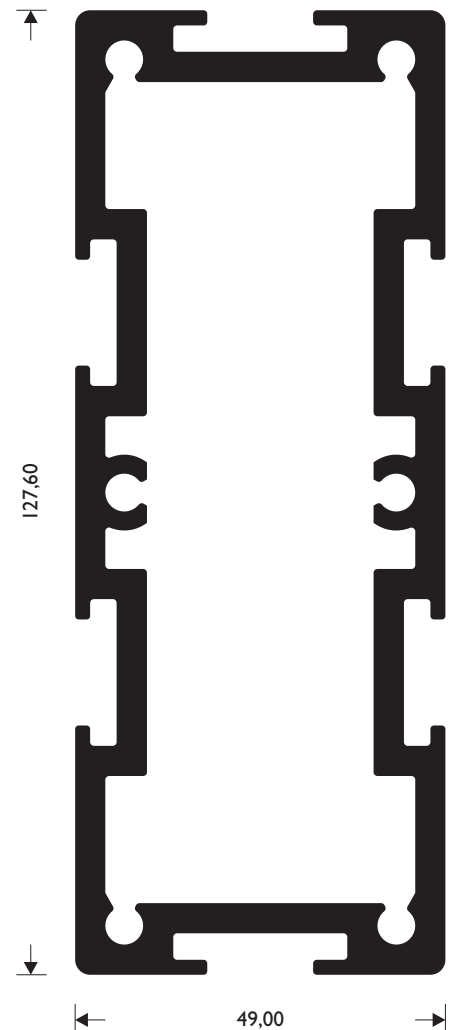


M 8513

W = 4793 gr/m

$I_x = 316,78 \text{ cm}^4$
 $J_y = 62,18 \text{ cm}^4$

ΕΝΙΣΧΥΣΗ ΚΟΛΩΝΩΝ
 INSERT FOR COLUMN

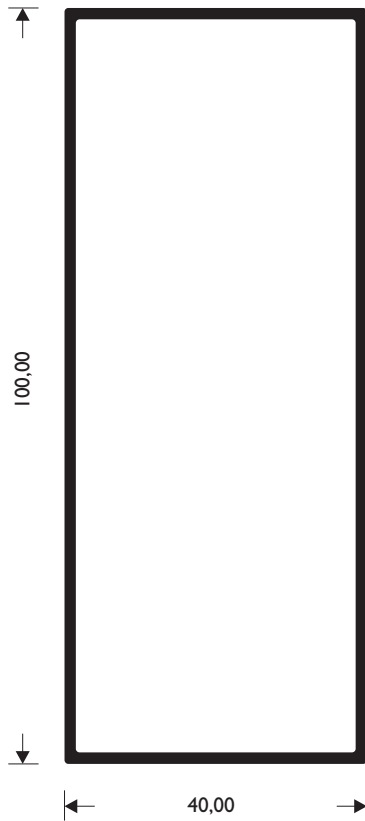


100x40x1,5

W = 1110 gr/m

$I_x = 51,92 \text{ cm}^4$
 $J_y = 12,38 \text{ cm}^4$

ΣΩΛΗΝΑΣ
TUBE

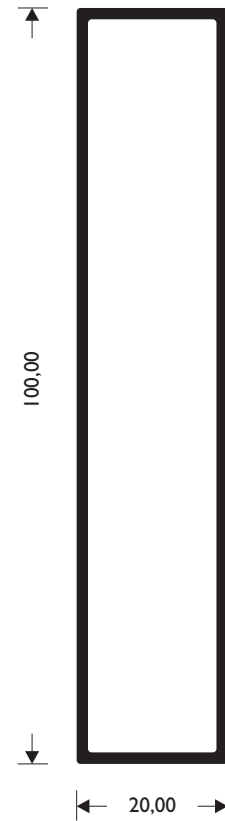


100x20x1,5

W = 948 gr/m

$I_x = 37,36 \text{ cm}^4$
 $J_y = 2,69 \text{ cm}^4$

ΣΩΛΗΝΑΣ
TUBE

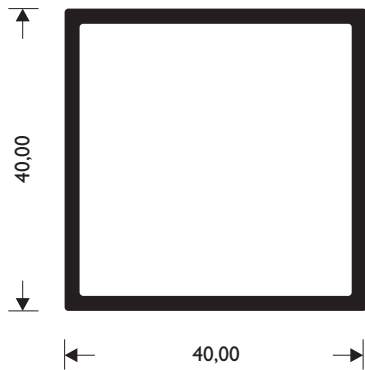


40x40x2

W = 821 gr/m

$I_x = 7,33 \text{ cm}^4$
 $J_y = 7,33 \text{ cm}^4$

ΣΩΛΗΝΑΣ
TUBE

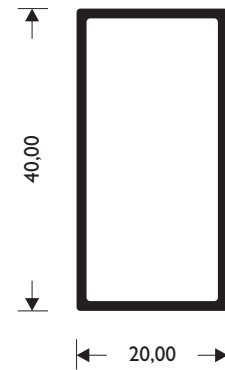


40x20x1,3

W = 403 gr/m

$I_x = 3,08 \text{ cm}^4$
 $J_y = 1,02 \text{ cm}^4$

ΣΩΛΗΝΑΣ
TUBE



30x30x1,5

W = 403 gr/m

$I_x = 2,32 \text{ cm}^4$
 $J_y = 2,32 \text{ cm}^4$

ΣΩΛΗΝΑΣ
TUBE

