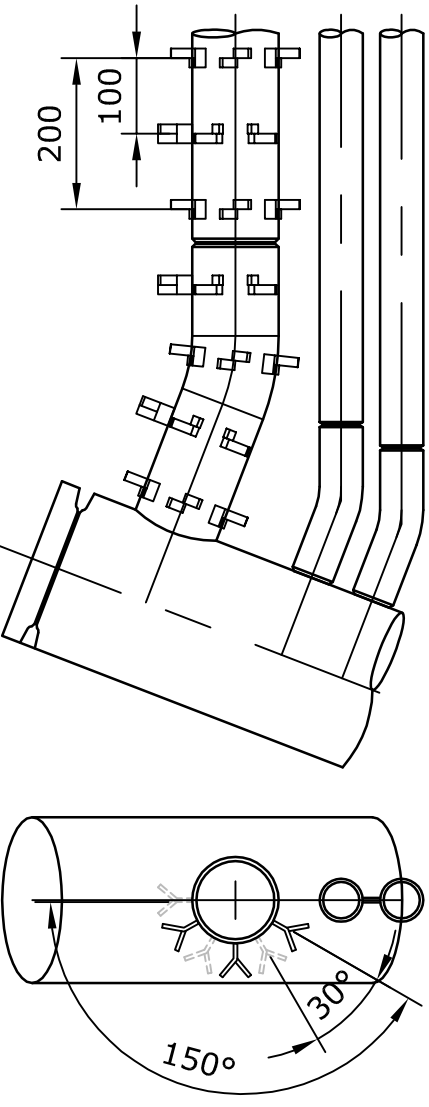
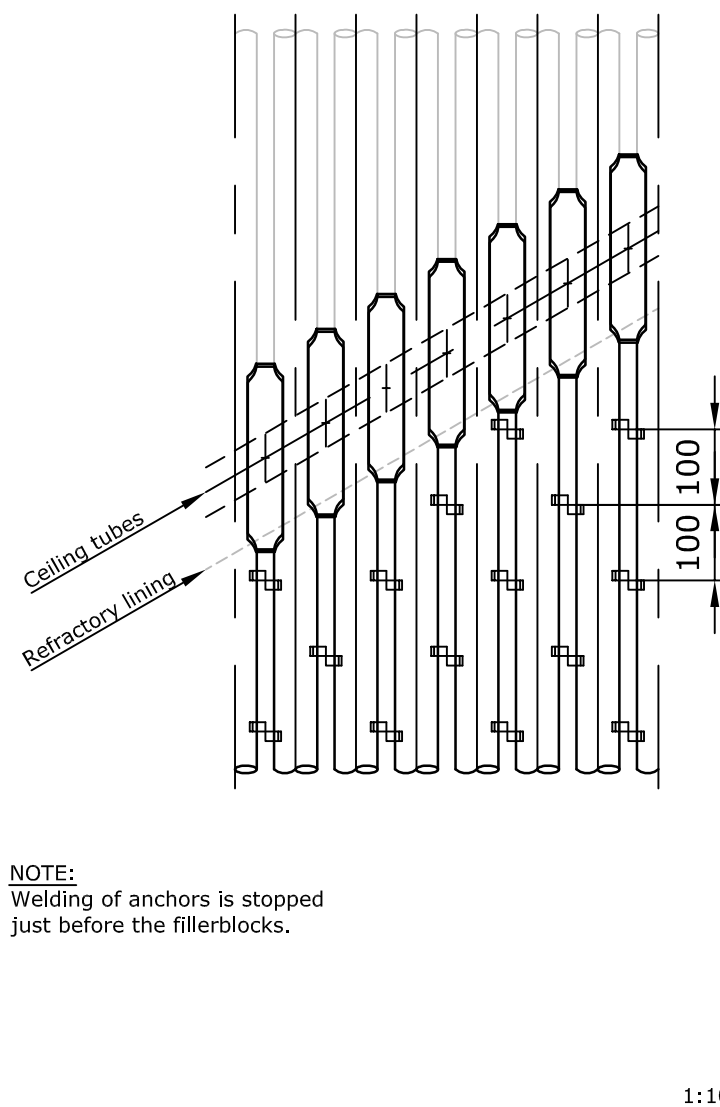


NOTE:
For an overview of Left side and Front wall
See drawing no.:
ZUOK_DP_452_01_04001
For an overview of 2nd. and 3rd. pass
See drawing no.:
ZUOK_DP_452_01_04003
For details of anchors on headers and bending tubes
See drawing no.:
ZUOK_DP_452_01_04004
ZUOK_DP_452_01_04005
ZUOK_DP_452_01_04006
ZUOK_DP_452_01_04007
For details about interface between different position no.
See drawing no.:
ZUOK_DP_452_01_04008
For an overview of anchors - type and amount
See the document:
List of anchors for work shop welding

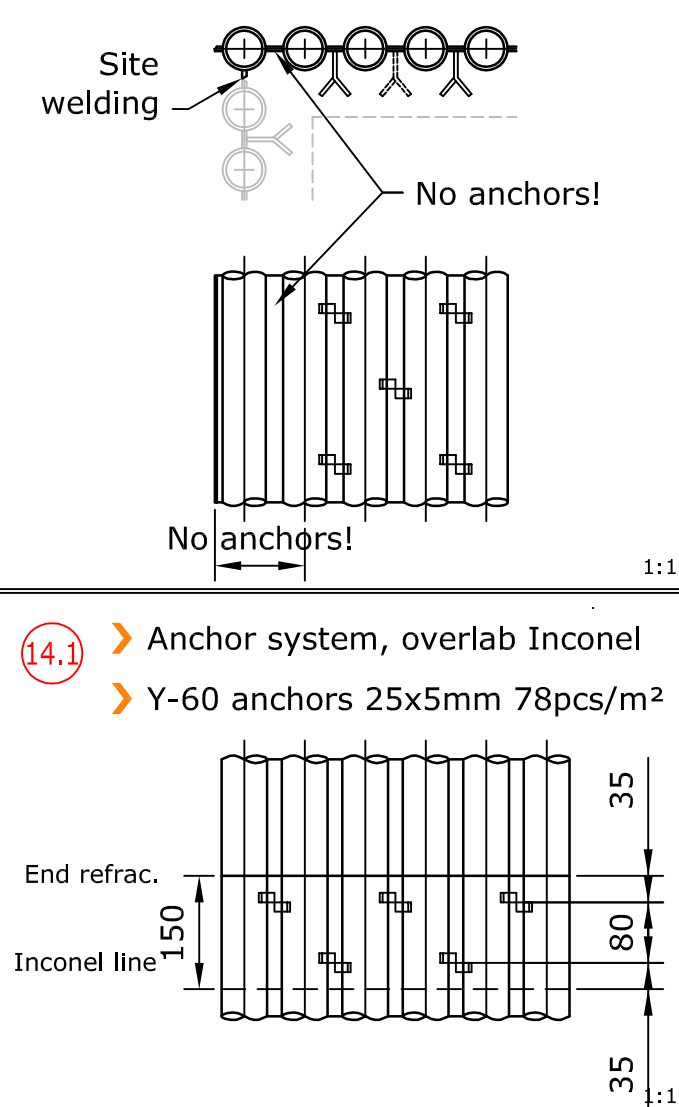
➤ Anchors on 1st. tube, sidewalls
➤ Y-45 anchors, 25x5mm



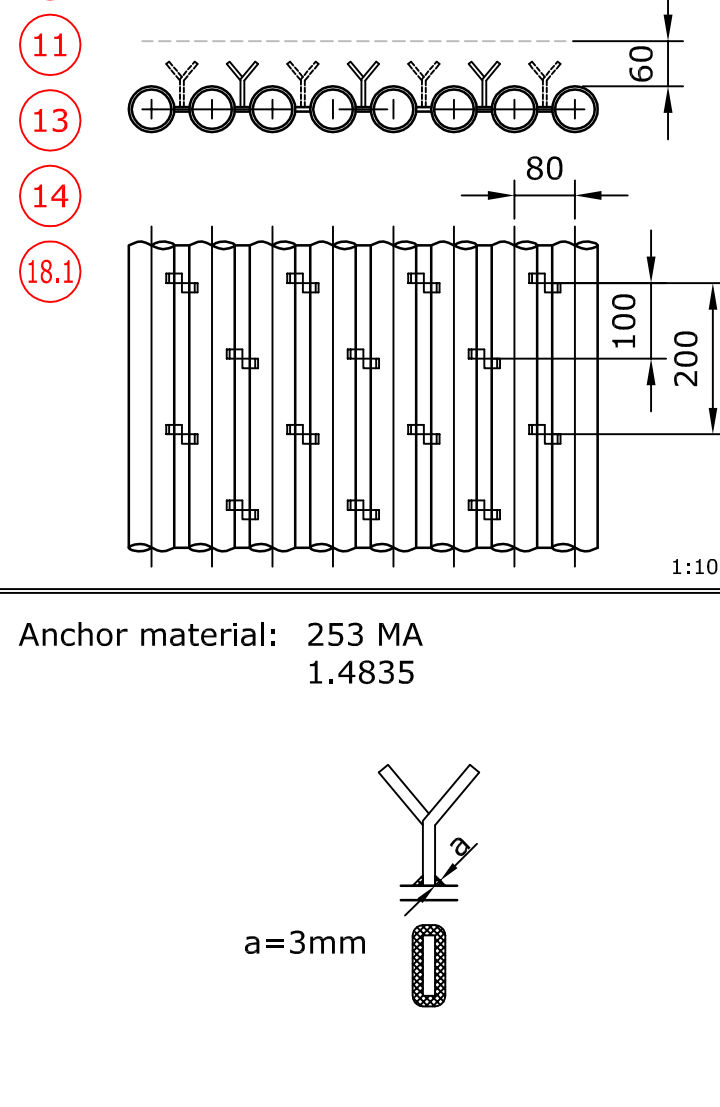
➤ Sloping interface between sidewalls and FW/RW
➤ Y-60 anchors, 25x5mm



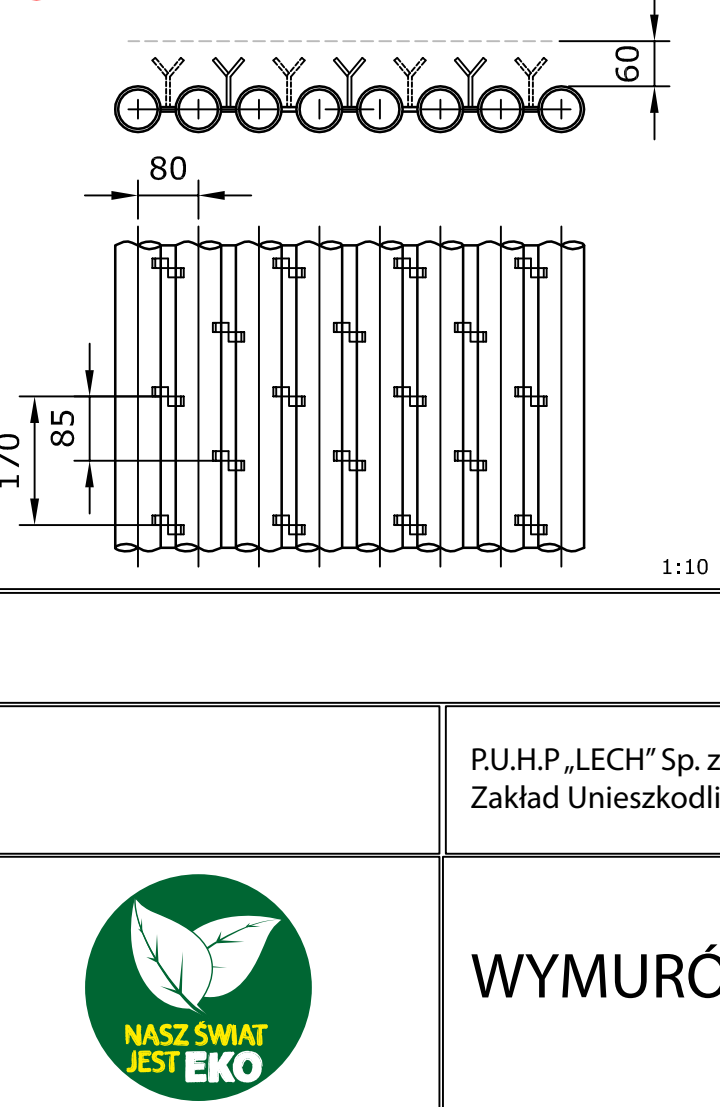
➤ Vertical interface between sidewalls and FW/RW
➤ Y-60 anchors, 25x5mm



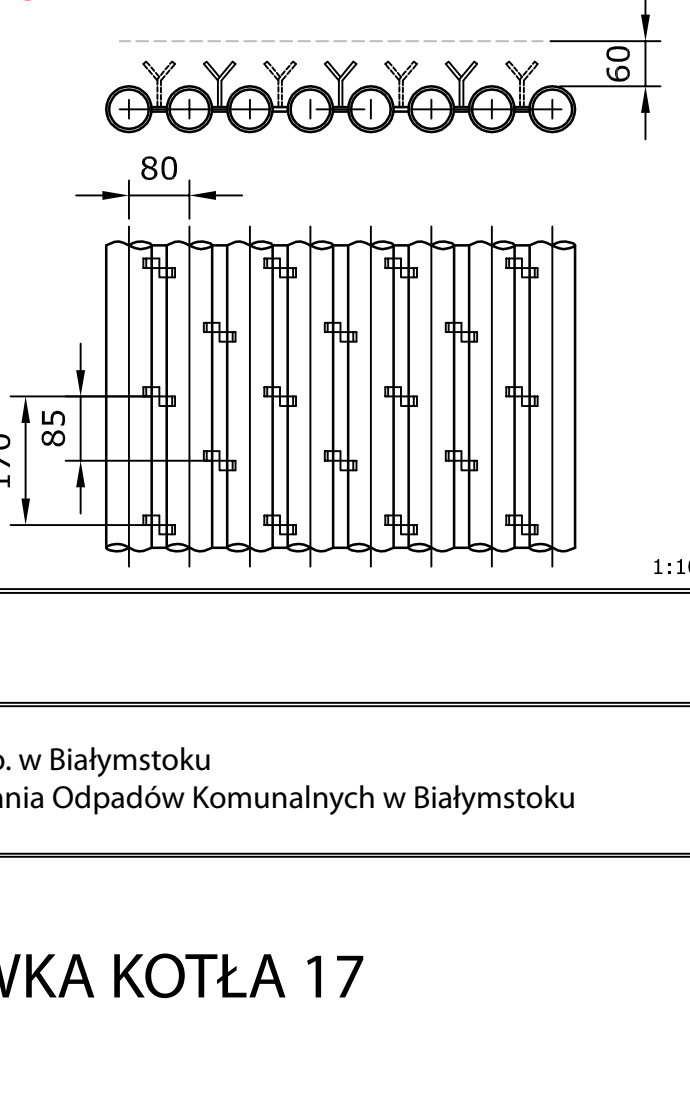
➤ Anchor-pattern - principle for boilerwalls
➤ Y-60 anchors, 25x5mm, 64 pcs./m²



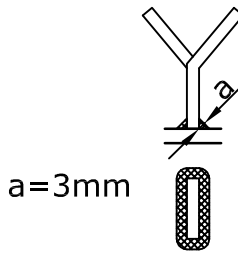
➤ Anchor-pattern - principle for ceiling/corners
➤ Y-65 anchors, 25x5mm, 72 pcs./m²



➤ Anchor-pattern - principle for ceiling/corners
➤ Y-60 anchors, 25x5mm, 72 pcs./m²



Anchor material: 253 MA
1.4835



P.U.H.P. „LECH” Sp. z o.o. w Białymstoku
Zakład Unieszkodliwiania Odpadów Komunalnych w Białymstoku



WYMURÓWKA KOTŁA 17