

Płotek Elipso 4 - ELP-P4

$PPW = 16,4 \text{ m}^2$

$HIC = - \text{ m}$

$W = 2,10 \times 1,48 \times 1,40 \text{ m}$

$WPPW = 5,0 \times 4,4 \text{ m}$

