

Ⓑ opředané belástrifoss:

dak: $nb = 100 \text{ g/m}^2$
 hantén ball. + banté 90 g/m^2
 klaf 30 g/m^2
 afw 50 g/m^2
 $\Sigma = 220 \text{ g/m}^2$

2^o vndrapný vltas: C_2 1^o vnd. vlt :

$nb = 300 \text{ g/m}^2$
 $afw = 100 \text{ g/m}^2$
 klaf 35 g/m^2
 Eypu vlt $18 \times 25 = 435 \text{ g/m}^2$
 $\Sigma = 870 \text{ g/m}^2$

$q_2 = 870$
 $q_1 = 690$

2^o vndrapný afw CV + lift install,

$nb = 600 \text{ g/m}^2$
 $afw = 30 \text{ g/m}^2$
 klaf 35 g/m^2
 Eypu vlt 435 g/m^2
 $\Sigma = 1500 \text{ g/m}^2$

$q_2 = 900 \text{ g/m}^2$

1^o vndrapný vlt afw Melchis toiletani:

$nb = 150 \text{ g/m}^2$
 Melchis: (20) $\rightarrow = 500 \text{ g/m}^2$
 $kl + afw = 135 \text{ g/m}^2$
 Eypu vlt 435 g/m^2
 $\Sigma = 1220 \text{ g/m}^2$

$q_1 = 1220 \text{ g/m}^2$

Melchis: $(5,30 + 5,30 + 1,60 + 1,40 + 0,70 + 4,00 \times 6,50) \times 4 \times 200 = 19000$
 afw: $- 6 \times 0,80 \times 2 \times 200 = 1920$
 $\Sigma = 17080$

$F = 5,50 \times 6,50 = 35,77 \text{ m}^2 \rightarrow \frac{17080}{35,7} = 500 \text{ g/m}^2$

