



Buckling Proof according to EC 1993 Part 1-5

3.2 Effective width for elastic shear lag

Shear lag reduction for flange 1

Shear Lag is not neglectable

α_0 : 1.7

Beta: 0.24478873240829493

Shear lag reduction for flange 3

Shear Lag is not neglectable

α_0 : 1.3

Beta: 0.3855877454628728

4.4 Plate elements without longitudinal stiffeners

Iteratively changing the widths until $M_{Rd_el_eff}$ converges to a limit of 0.02

4.5 Stiffened plate elements with longitudinal stiffeners

Side 2

4.5.2 Plate type behaviour

$\sigma_{cr} = 2762.596517303435$

$\Lambda = 0.291450213008637$

$\rho_{Global} = 1.0$

4.5.3 Column type buckling behaviour

Column number 9

$A_{sl} = 13386.8$, $A_{sl_eff} = 13043.61$, $I_{sl} = 27290271.36$

$\sigma_{cr_c} = 264.07$

$e_1 = 71.98$, $e_2 = 60.67$

All tension = False

Buckling Values 9

$\beta_{A_c} = 0.9743634503930891$

$\lambda_{c_bar} = 0.9311710322871$

$\Phi_c = 1.0784767266940296$

Chi_c =0.6163079515675952

Critical buckling values

Chi_c: 0.6163079515675952

sigma_cr_c: 264.0766078787383

4.5.4 Interaction between plate and column buckling

all_tension: False

rho_c = 1.0

Side 3

4.5.2 Plate type behaviour

sigma_cr = 763.4553085859943

Lambda: 0.5017492377112954

Rho_Global: 1.0

4.5.3 Column type buckling behaviour

Column number 10

A_sl=16998.1, A_sl_eff=13902.39, I_sl=27320365.52

sigma_cr_c=208.2

e1=84.87, e2=47.78

All tension =False

Buckling Values 10

beta_A_c =0.8178792681216397

lambda_c_bar =0.960806674379394

Phi_c =1.10708338313521

Chi_c =0.6034751810906328

Column number 11

$A_{sl}=16998.1$, $A_{sl_eff}=13902.39$, $I_{sl}=27320365.52$

$\sigma_{cr_c}=208.2$

$e_1=84.87$, $e_2=47.78$

All tension =False

Buckling Values 11

$\beta_{A_c}=0.8178792681216398$

$\lambda_{c_bar}=0.960806674379394$

$\Phi_{c}=1.10708338313521$

$\chi_{c}=0.6034751810906328$

Critical buckling values

χ_{c} : 0.6034751810906328

σ_{cr_c} : 208.20206822935626

4.5.4 Interaction between plate and column buckling

all_tension: False

$\rho_{c} = 1.0$

Side 4

4.5.2 Plate type behaviour

$\sigma_{cr} = 2762.596517303435$

λ : 0.291450213008637

ρ_{Global} : 1.0

4.5.3 Column type buckling behaviour

Column number 12

$A_{sl}=13386.8$, $A_{sl_eff}=13043.61$, $I_{sl}=27290271.36$

$\sigma_{cr_c}=264.07$

$e_1=71.98$, $e_2=60.67$

All tension =False

Buckling Values 12

$\beta_{A_c}=0.9743634503930892$

$\lambda_{c_bar}=0.9311710322871002$

$\Phi_c=1.0784767266940298$

$\chi_c=0.6163079515675951$

Critical buckling values

χ_c : 0.6163079515675951

σ_{cr_c} : 264.0766078787382

4.5.4 Interaction between plate and column buckling

all_tension: False

$\rho_c = 1.0$

Resistance to shear and interaction shear force and bending moment for side 1

5. Resistance to shear

stiffened plate; EBPlate

k_{τ} : 1571.021788264538

η_3 : 0.2988082046987719

7.1 Interaction between shear force, bending moment and axial force

Flange -> (7.1), comment (5)

$\eta_3 \leq 0.5$; no interaction needed

utilisation: -1

Proofing Resistance to shear for each subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.14832990711883806

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.13225644628535996

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.11618298545188181

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.1001095246184037

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.08403606378492556

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.06796260295144745

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.051889142117969314

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.035815681284491176

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.01974222045101305

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.03581568128449115

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.05188914211796928

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.0679626029514474

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.08403606378492554

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.1001095246184037

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.11618298545188185

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.13225644628535996

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.353840830449827

eta_3: 0.1483299071188381

eta_3_panel < 1: pass subpanel

Resistance to shear and interaction shear force and bending moment for side 2

5. Resistance to shear

stiffened plate; EBPlate

k_tau: 21.01369360902256

eta_3: 0.520359254539201

7.1 Interaction between shear force, bending moment and axial force

Web -> (7.1) without iterating

eta_3 > 0.5; interaction needed

utilisation: 0.6724391104922354

Resistance to shear and interaction shear force and bending moment for side 3

5. Resistance to shear

stiffened plate; EBPlate

k_tau: 94.91010475849093

eta_3: 0.26156247342409644

7.1 Interaction between shear force, bending moment and axial force

Flange -> (7.1), comment (5)

eta_3 <= 0.5; no interaction needed

utilisation: -1

Proofing Resistance to shear for each subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.51015625

eta_3: 0.1793046625337844

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.3625

eta_3: 0.09077769662046681

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.480625

eta_3: 0.05177784476512376

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.3625

eta_3: 0.09077769662046681

eta_3_panel < 1: pass subpanel

5. Resistance to shear

unstiffened plate; (A.5)

k_tau: 5.51015625

eta_3: 0.1793046625337844

eta_3_panel < 1: pass subpanel

Resistance to shear and interaction shear force and bending moment for side 4

5. Resistance to shear

stiffened plate; EBPlate

k_tau: 21.01353383458647

eta_3: 0.6004168070617667

7.1 Interaction between shear force, bending moment and axial force

Web -> (7.1) without iterating

eta_3 > 0.5; interaction needed

utilisation: 0.6928320515539624

cross-section with b_sup=4000, b_inf=3000, h=2000

trapezoid plate on side 1 with the number 1

a=(2000, 0) p1=(1882, 0) p2=(1882, 0) b=(1764, 0)t=14.0

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 2

$a = (1764, 0)$ $p_1 = (1647, 0)$ $p_2 = (1647, 0)$ $b = (1529, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 3

$a = (1529, 0)$ $p_1 = (1411, 0)$ $p_2 = (1411, 0)$ $b = (1294, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 4

$a = (1294, 0)$ $p_1 = (1176, 0)$ $p_2 = (1176, 0)$ $b = (1058, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 5

$a = (1058, 0)$ $p_1 = (941, 0)$ $p_2 = (941, 0)$ $b = (823, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 6

$a = (823, 0)$ $p_1 = (705, 0)$ $p_2 = (705, 0)$ $b = (588, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 7

$a = (588, 0)$ $p_1 = (470, 0)$ $p_2 = (470, 0)$ $b = (352, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 8

$a = (352, 0)$ $p_1 = (235, 0)$ $p_2 = (235, 0)$ $b = (117, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 9

$a = (117, 0)$ $p_1 = (0, 0)$ $p_2 = (0, 0)$ $b = (-117, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 10

$a = (-117, 0)$ $p1 = (-235, 0)$ $p2 = (-235, 0)$ $b = (-352, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 11

$a = (-352, 0)$ $p1 = (-470, 0)$ $p2 = (-470, 0)$ $b = (-588, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 12

$a = (-588, 0)$ $p1 = (-705, 0)$ $p2 = (-705, 0)$ $b = (-823, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 13

$a = (-823, 0)$ $p1 = (-941, 0)$ $p2 = (-941, 0)$ $b = (-1058, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 14

$a = (-1058, 0)$ $p1 = (-1176, 0)$ $p2 = (-1176, 0)$ $b = (-1294, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 15

$a = (-1294, 0)$ $p1 = (-1411, 0)$ $p2 = (-1411, 0)$ $b = (-1529, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 16

$a = (-1529, 0)$ $p1 = (-1647, 0)$ $p2 = (-1647, 0)$ $b = (-1764, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 1 with the number 17

$a = (-1764, 0)$ $p1 = (-1882, 0)$ $p2 = (-1882, 0)$ $b = (-2000, 0)$ $t = 14.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -150.98$

trapezoid plate on side 2 with the number 18

$a = (-2000, 0)$ $p1 = (-1855, 577)$ $p2 = (-1855, 577)$ $b = (-1711, 1154)t = 10.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = 44.76$

trapezoid plate on side 2 with the number 19

$a = (-1711, 1154)$ $p1 = (-1670, 1316)$ $p2 = (-1670, 1316)$ $b = (-1638, 1445)t = 10.0$

$\sigma_{a_red} = 44.76$ $\sigma_{b_red} = 94.11$

trapezoid plate on side 2 with the number 20

$a = (-1638, 1445)$ $p1 = (-1569, 1720)$ $p2 = (-1554, 1780)$ $b = (-1500, 2000)t = 10.0$

$\sigma_{a_red} = 94.11$ $\sigma_{b_red} = 188.13$

trapezoid plate on side 3 with the number 21

$a = (-1500, 2000)$ $p1 = (-1258, 2000)$ $p2 = (-916, 2000)$ $b = (-675, 2000)t = 10.0$

$\sigma_{a_red} = 188.13$ $\sigma_{b_red} = 188.13$

trapezoid plate on side 3 with the number 22

$a = (-675, 2000)$ $p1 = (-525, 2000)$ $p2 = (-525, 2000)$ $b = (-375, 2000)t = 10.0$

$\sigma_{a_red} = 188.13$ $\sigma_{b_red} = 188.13$

trapezoid plate on side 3 with the number 23

$a = (-375, 2000)$ $p1 = (-138, 2000)$ $p2 = (138, 2000)$ $b = (375, 2000)t = 10.0$

$\sigma_{a_red} = 188.13$ $\sigma_{b_red} = 188.13$

trapezoid plate on side 3 with the number 24

$a = (375, 2000)$ $p1 = (525, 2000)$ $p2 = (525, 2000)$ $b = (675, 2000)t = 10.0$

$\sigma_{a_red} = 188.13$ $\sigma_{b_red} = 188.13$

trapezoid plate on side 3 with the number 25

$a = (675, 2000)$ $p1 = (916, 2000)$ $p2 = (1258, 2000)$ $b = (1500, 2000)t = 10.0$

sigma_a_red=188.13 sigma_b_red=188.13

trapezoid plate on side 4 with the number 26

a=(1500, 2000) p1=(1554, 1780) p2=(1569, 1720) b=(1638, 1445)t=10.0

sigma_a_red=188.13 sigma_b_red=94.11

trapezoid plate on side 4 with the number 27

a=(1638, 1445) p1=(1670, 1316) p2=(1670, 1316) b=(1711, 1154)t=10.0

sigma_a_red=94.11 sigma_b_red=44.76

trapezoid plate on side 4 with the number 28

a=(1711, 1154) p1=(1855, 577) p2=(1855, 577) b=(2000, 0)t=10.0

sigma_a_red=44.76 sigma_b_red=-150.98

stiffener plate on side 1 of stiffener nr 1 on stiffener plate position 2

a=(1529, 0) p1=(1564, 130) p2=(1564, 130) b=(1599, 260)t=10.0

sigma_a_red=-150.98 sigma_b_red=-106.89

stiffener plate on side 1 of stiffener nr 1 on stiffener plate position 3

a=(1599, 260) p1=(1647, 260) p2=(1647, 260) b=(1695, 260)t=10.0

sigma_a_red=-106.89 sigma_b_red=-106.89

stiffener plate on side 1 of stiffener nr 1 on stiffener plate position 4

a=(1695, 260) p1=(1729, 130) p2=(1729, 130) b=(1764, 0)t=10.0

sigma_a_red=-106.89 sigma_b_red=-150.98

stiffener plate on side 1 of stiffener nr 2 on stiffener plate position 2

a=(1058, 0) p1=(1093, 130) p2=(1093, 130) b=(1128, 260)t=10.0

sigma_a_red=-150.98 sigma_b_red=-106.89

stiffener plate on side 1 of stiffener nr 2 on stiffener plate position 3

a=(1128, 260) p1=(1176, 260) p2=(1176, 260) b=(1224, 260)t=10.0

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 2 on stiffener plate position 4

$a=(1224, 260)$ $p_1=(1259, 130)$ $p_2=(1259, 130)$ $b=(1294, 0)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-150.98$

stiffener plate on side 1 of stiffener nr 3 on stiffener plate position 2

$a=(588, 0)$ $p_1=(623, 130)$ $p_2=(623, 130)$ $b=(657, 260)t=10.0$

$\sigma_{a_red}=-150.98$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 3 on stiffener plate position 3

$a=(657, 260)$ $p_1=(705, 260)$ $p_2=(705, 260)$ $b=(753, 260)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 3 on stiffener plate position 4

$a=(753, 260)$ $p_1=(788, 130)$ $p_2=(788, 130)$ $b=(823, 0)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-150.98$

stiffener plate on side 1 of stiffener nr 4 on stiffener plate position 2

$a=(117, 0)$ $p_1=(152, 130)$ $p_2=(152, 130)$ $b=(187, 260)t=10.0$

$\sigma_{a_red}=-150.98$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 4 on stiffener plate position 3

$a=(187, 260)$ $p_1=(235, 260)$ $p_2=(235, 260)$ $b=(283, 260)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 4 on stiffener plate position 4

$a=(283, 260)$ $p_1=(318, 130)$ $p_2=(318, 130)$ $b=(352, 0)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-150.98$

stiffener plate on side 1 of stiffener nr 5 on stiffener plate position 2

$a=(-352, 0)$ $p_1=(-318, 130)$ $p_2=(-318, 130)$ $b=(-283, 260)t=10.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 5 on stiffener plate position 3

$a = (-283, 260)$ $p1 = (-235, 260)$ $p2 = (-235, 260)$ $b = (-187, 260)t = 10.0$

$\sigma_{a_red} = -106.89$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 5 on stiffener plate position 4

$a = (-187, 260)$ $p1 = (-152, 130)$ $p2 = (-152, 130)$ $b = (-117, 0)t = 10.0$

$\sigma_{a_red} = -106.89$ $\sigma_{b_red} = -150.98$

stiffener plate on side 1 of stiffener nr 6 on stiffener plate position 2

$a = (-823, 0)$ $p1 = (-788, 130)$ $p2 = (-788, 130)$ $b = (-753, 260)t = 10.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 6 on stiffener plate position 3

$a = (-753, 260)$ $p1 = (-705, 260)$ $p2 = (-705, 260)$ $b = (-657, 260)t = 10.0$

$\sigma_{a_red} = -106.89$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 6 on stiffener plate position 4

$a = (-657, 260)$ $p1 = (-623, 130)$ $p2 = (-623, 130)$ $b = (-588, 0)t = 10.0$

$\sigma_{a_red} = -106.89$ $\sigma_{b_red} = -150.98$

stiffener plate on side 1 of stiffener nr 7 on stiffener plate position 2

$a = (-1294, 0)$ $p1 = (-1259, 130)$ $p2 = (-1259, 130)$ $b = (-1224, 260)t = 10.0$

$\sigma_{a_red} = -150.98$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 7 on stiffener plate position 3

$a = (-1224, 260)$ $p1 = (-1176, 260)$ $p2 = (-1176, 260)$ $b = (-1128, 260)t = 10.0$

$\sigma_{a_red} = -106.89$ $\sigma_{b_red} = -106.89$

stiffener plate on side 1 of stiffener nr 7 on stiffener plate position 4

$a = (-1128, 260)$ $p1 = (-1093, 130)$ $p2 = (-1093, 130)$ $b = (-1058, 0)t = 10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-150.98$

stiffener plate on side 1 of stiffener nr 8 on stiffener plate position 2

$a=(-1764, 0)$ $p1=(-1729, 130)$ $p2=(-1729, 130)$ $b=(-1695, 260)t=10.0$

$\sigma_{a_red}=-150.98$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 8 on stiffener plate position 3

$a=(-1695, 260)$ $p1=(-1647, 260)$ $p2=(-1647, 260)$ $b=(-1599, 260)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-106.89$

stiffener plate on side 1 of stiffener nr 8 on stiffener plate position 4

$a=(-1599, 260)$ $p1=(-1564, 130)$ $p2=(-1564, 130)$ $b=(-1529, 0)t=10.0$

$\sigma_{a_red}=-106.89$ $\sigma_{b_red}=-150.98$

stiffener plate on side 2 of stiffener nr 9 on stiffener plate position 2

$a=(-1638, 1445)$ $p1=(-1551, 1399)$ $p2=(-1551, 1399)$ $b=(-1456, 1348)t=10.0$

$\sigma_{a_red}=94.11$ $\sigma_{b_red}=77.66$

stiffener plate on side 2 of stiffener nr 9 on stiffener plate position 3

$a=(-1456, 1348)$ $p1=(-1478, 1260)$ $p2=(-1478, 1260)$ $b=(-1505, 1154)t=10.0$

$\sigma_{a_red}=77.66$ $\sigma_{b_red}=44.76$

stiffener plate on side 2 of stiffener nr 9 on stiffener plate position 4

$a=(-1505, 1154)$ $p1=(-1608, 1154)$ $p2=(-1608, 1154)$ $b=(-1711, 1154)t=10.0$

$\sigma_{a_red}=44.76$ $\sigma_{b_red}=44.76$

stiffener plate on side 3 of stiffener nr 10 on stiffener plate position 2

$a=(-375, 2000)$ $p1=(-398, 1904)$ $p2=(-398, 1904)$ $b=(-425, 1800)t=10.0$

$\sigma_{a_red}=188.13$ $\sigma_{b_red}=154.22$

stiffener plate on side 3 of stiffener nr 10 on stiffener plate position 3

$a=(-425, 1800)$ $p1=(-525, 1800)$ $p2=(-525, 1800)$ $b=(-625, 1800)t=10.0$

$\sigma_{a_red}=154.22$ $\sigma_{b_red}=154.22$

stiffener plate on side 3 of stiffener nr 10 on stiffener plate position 4

$a=(-625, 1800)$ $p1=(-651, 1904)$ $p2=(-651, 1904)$ $b=(-675, 2000)t=10.0$

$\sigma_{a_red}=154.22$ $\sigma_{b_red}=188.13$

stiffener plate on side 3 of stiffener nr 11 on stiffener plate position 2

$a=(675, 2000)$ $p1=(651, 1904)$ $p2=(651, 1904)$ $b=(625, 1800)t=10.0$

$\sigma_{a_red}=188.13$ $\sigma_{b_red}=154.22$

stiffener plate on side 3 of stiffener nr 11 on stiffener plate position 3

$a=(625, 1800)$ $p1=(525, 1800)$ $p2=(525, 1800)$ $b=(425, 1800)t=10.0$

$\sigma_{a_red}=154.22$ $\sigma_{b_red}=154.22$

stiffener plate on side 3 of stiffener nr 11 on stiffener plate position 4

$a=(425, 1800)$ $p1=(398, 1904)$ $p2=(398, 1904)$ $b=(375, 2000)t=10.0$

$\sigma_{a_red}=154.22$ $\sigma_{b_red}=188.13$

stiffener plate on side 4 of stiffener nr 12 on stiffener plate position 2

$a=(1711, 1154)$ $p1=(1608, 1154)$ $p2=(1608, 1154)$ $b=(1505, 1154)t=10.0$

$\sigma_{a_red}=44.76$ $\sigma_{b_red}=44.76$

stiffener plate on side 4 of stiffener nr 12 on stiffener plate position 3

$a=(1505, 1154)$ $p1=(1478, 1260)$ $p2=(1478, 1260)$ $b=(1456, 1348)t=10.0$

$\sigma_{a_red}=44.76$ $\sigma_{b_red}=77.66$

stiffener plate on side 4 of stiffener nr 12 on stiffener plate position 4

$a=(1456, 1348)$ $p1=(1551, 1399)$ $p2=(1551, 1399)$ $b=(1638, 1445)t=10.0$

$\sigma_{a_red}=77.66$ $\sigma_{b_red}=94.11$

