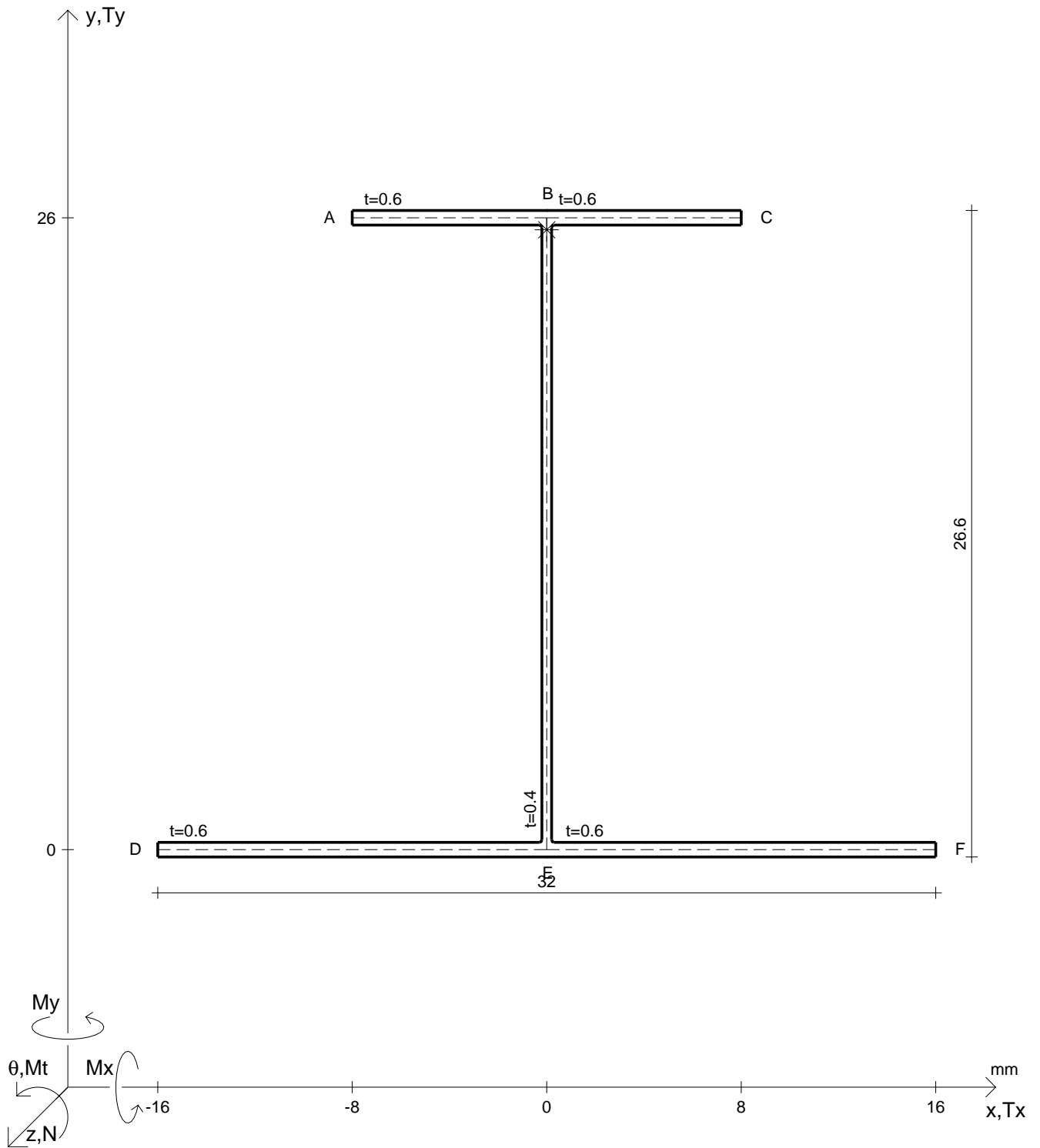


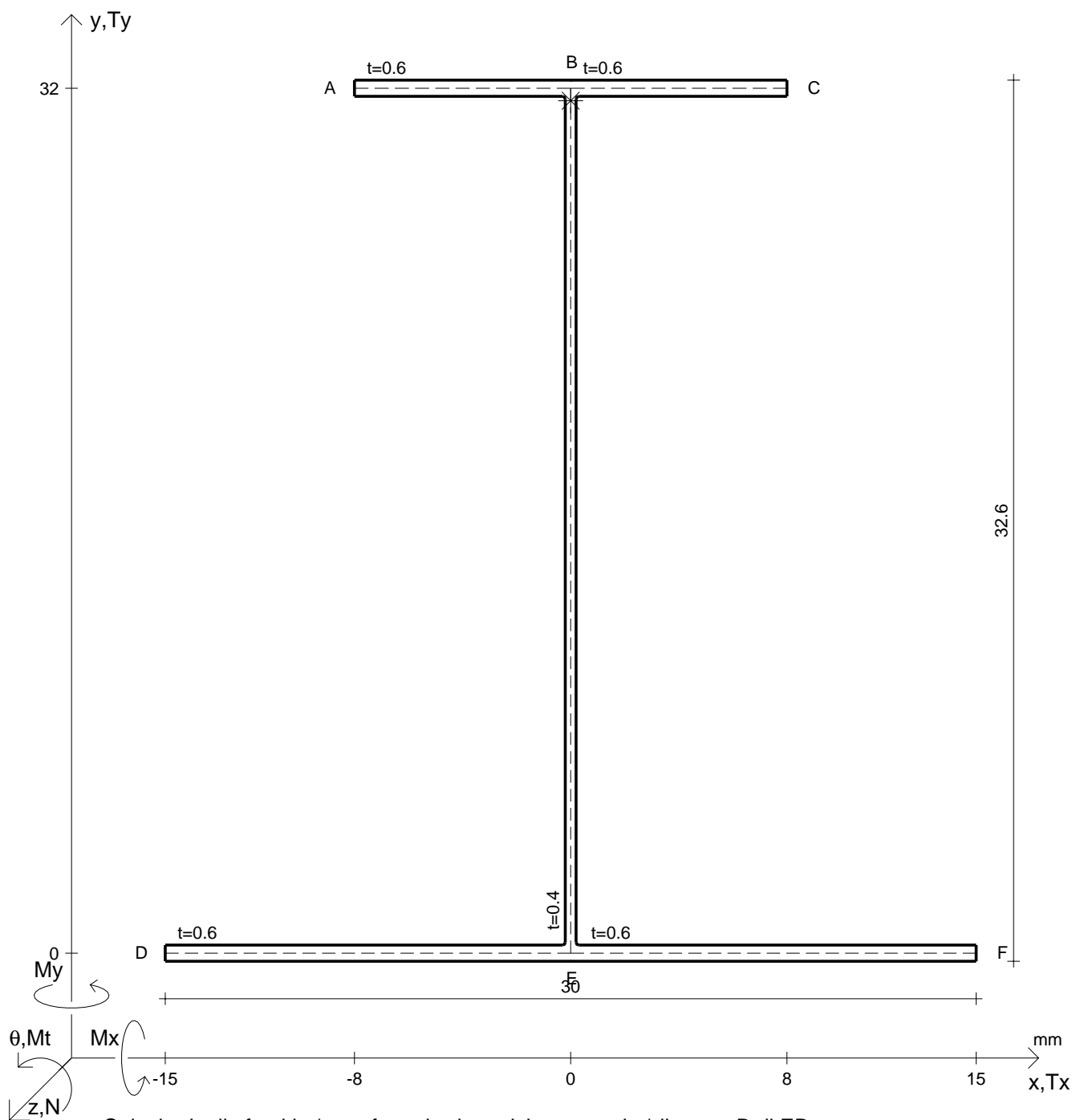
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 4870 \text{ N}$	M_x	$= 67300 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1860 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1370 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u^*	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



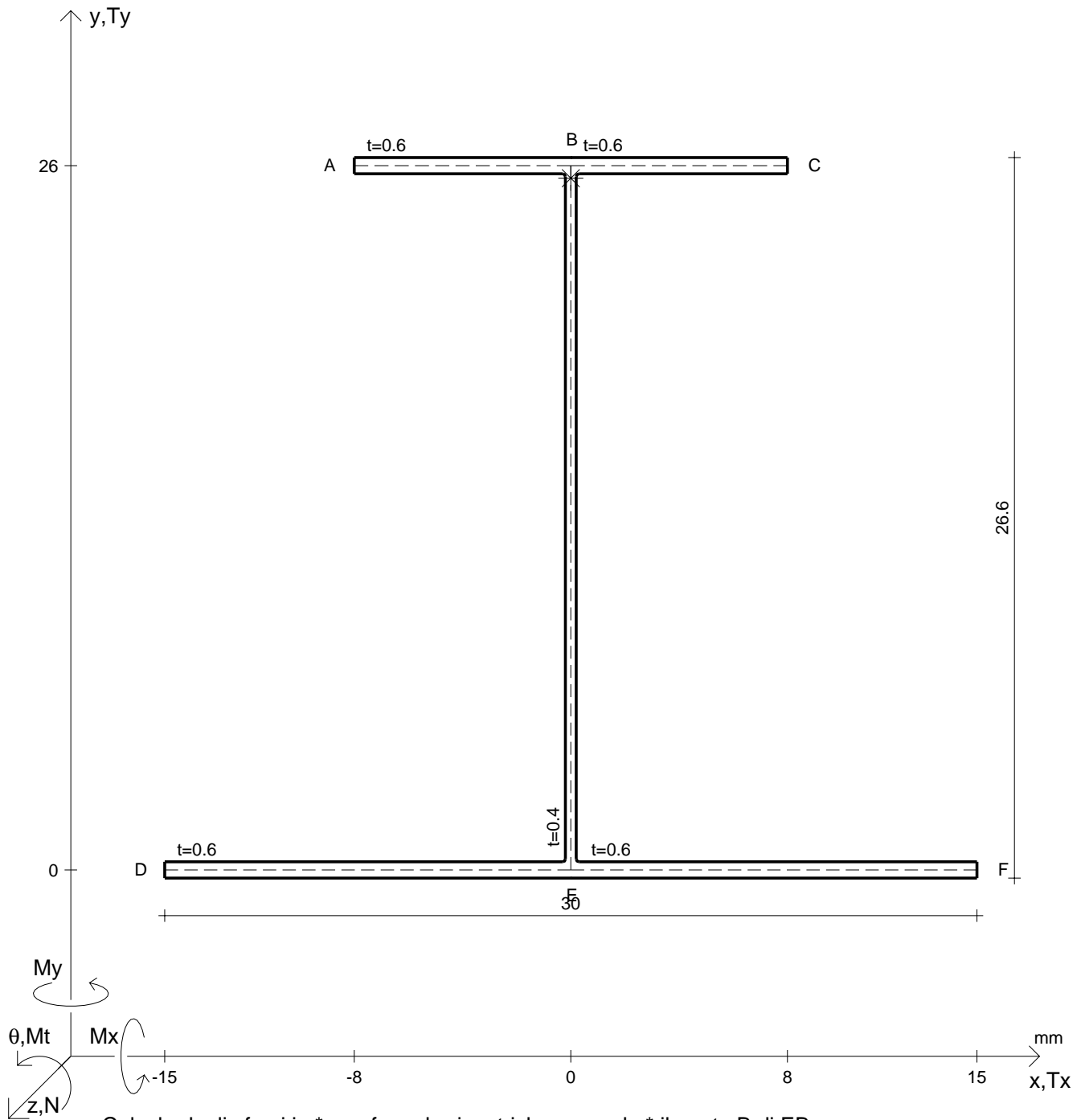
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	= 5000 N	M _t	= 966 Nmm	σ _a	= 500 N/mm ²	G	= 80000 N/mm ²
T _y	= 1640 N	M _x	= 57700 Nmm	E	= 200000 N/mm ²	σ _{mises}	=
y _G	=	J _t	=	σ	=	σ _{st.ven}	=
u _o	=	σ(N)	=	τ _s	=	θ _t	=
v _o	=	σ(M _x)	=	τ _d	=	r _u	=
A*	=	τ(M _t) _d	=	σ _{Is}	=	r _v	=
S _u *	=	τ(T _{yc})	=	σ _{IIIs}	=	r _o	=
C _w	=	τ(T _{yb}) _d	=	σ _{Id}	=	J _p	=
J _u	=	τ(T _y) _s	=	σ _{IIId}	=		
J _v	=	τ(T _y) _d	=	σ _{tresca}	=		



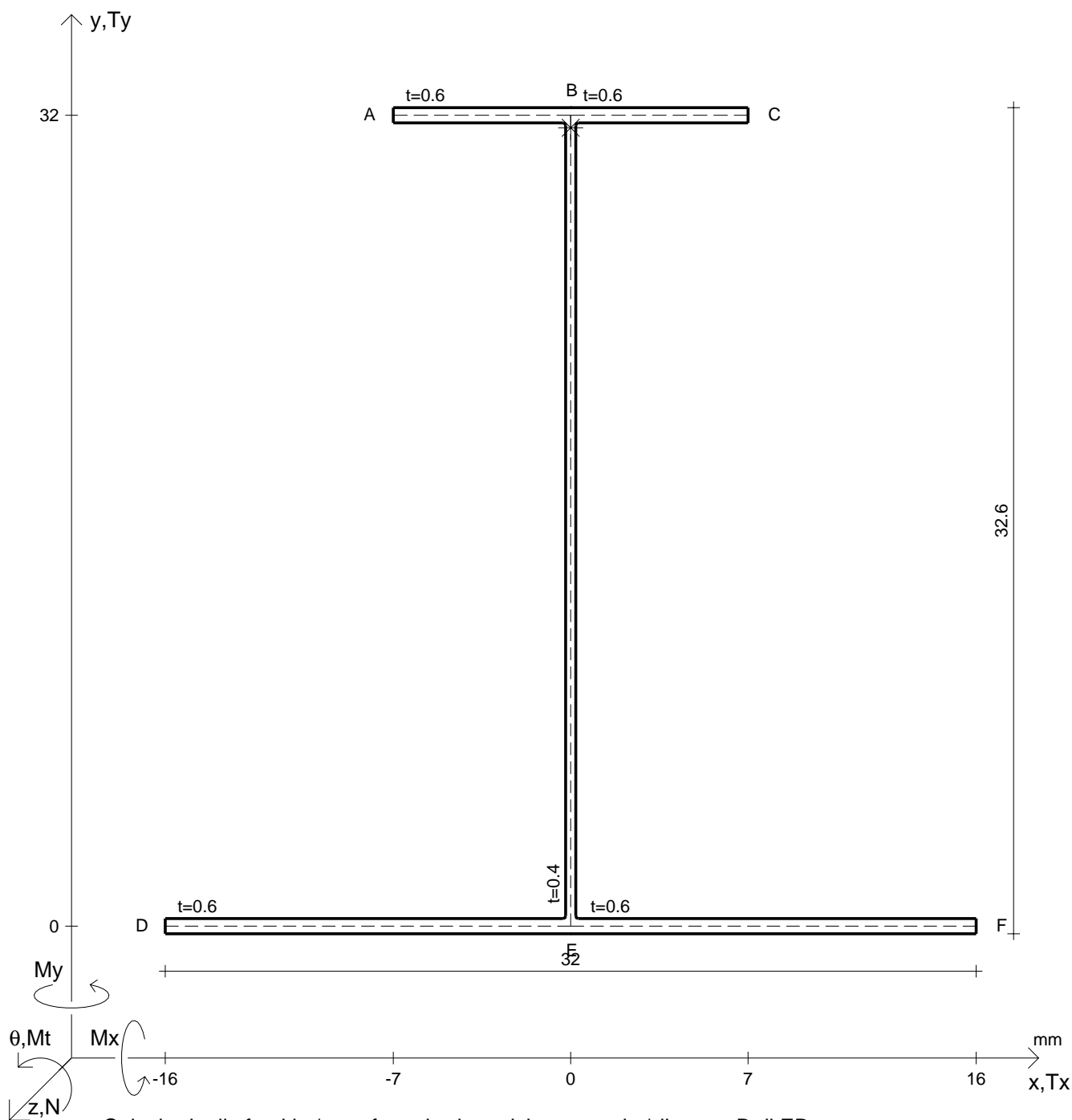
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 5720 \text{ N}$	M_x	$= 82600 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1500 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1090 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



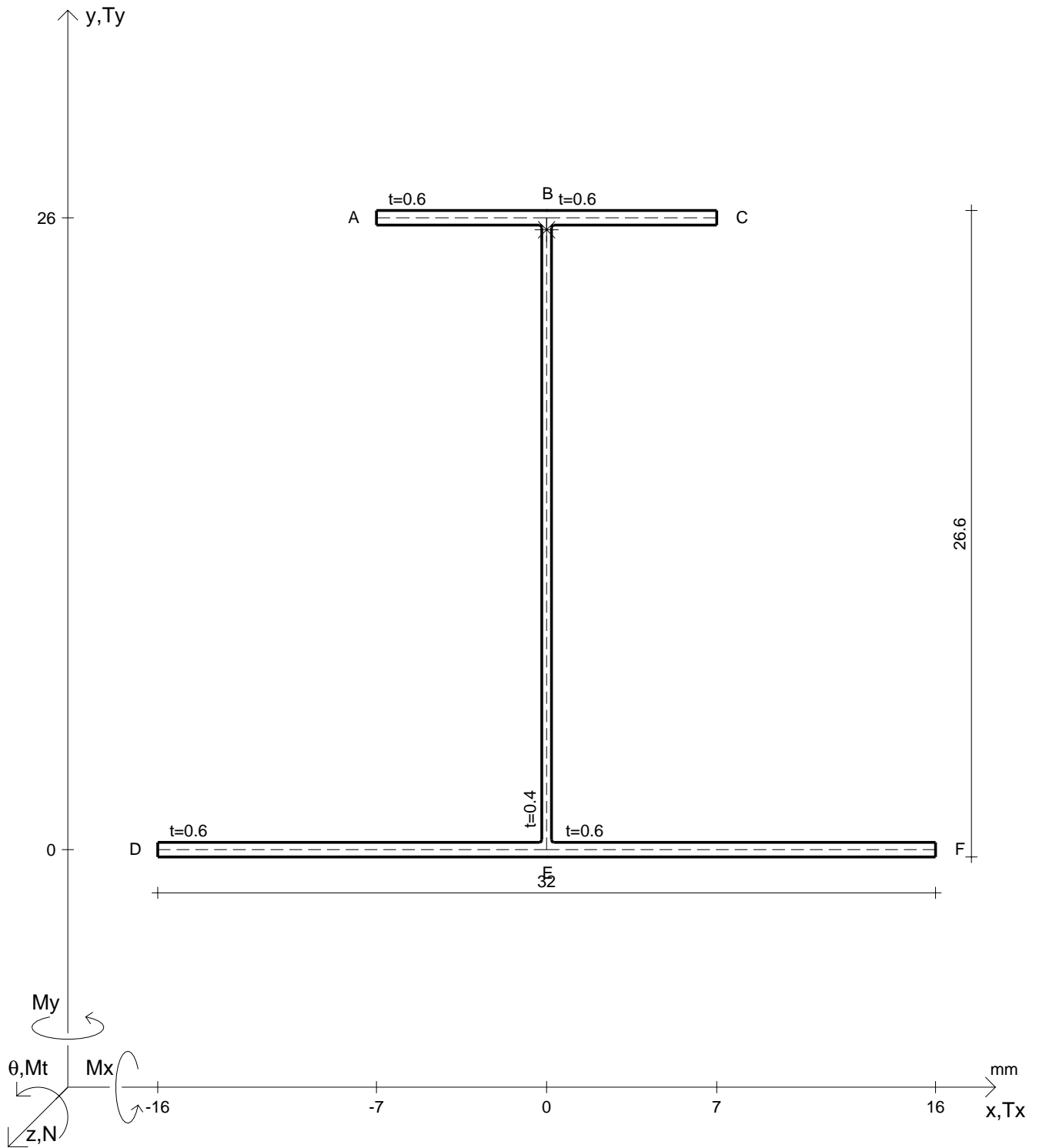
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 3920 \text{ N}$	M_x	$= 69500 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1350 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1150 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u^*	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



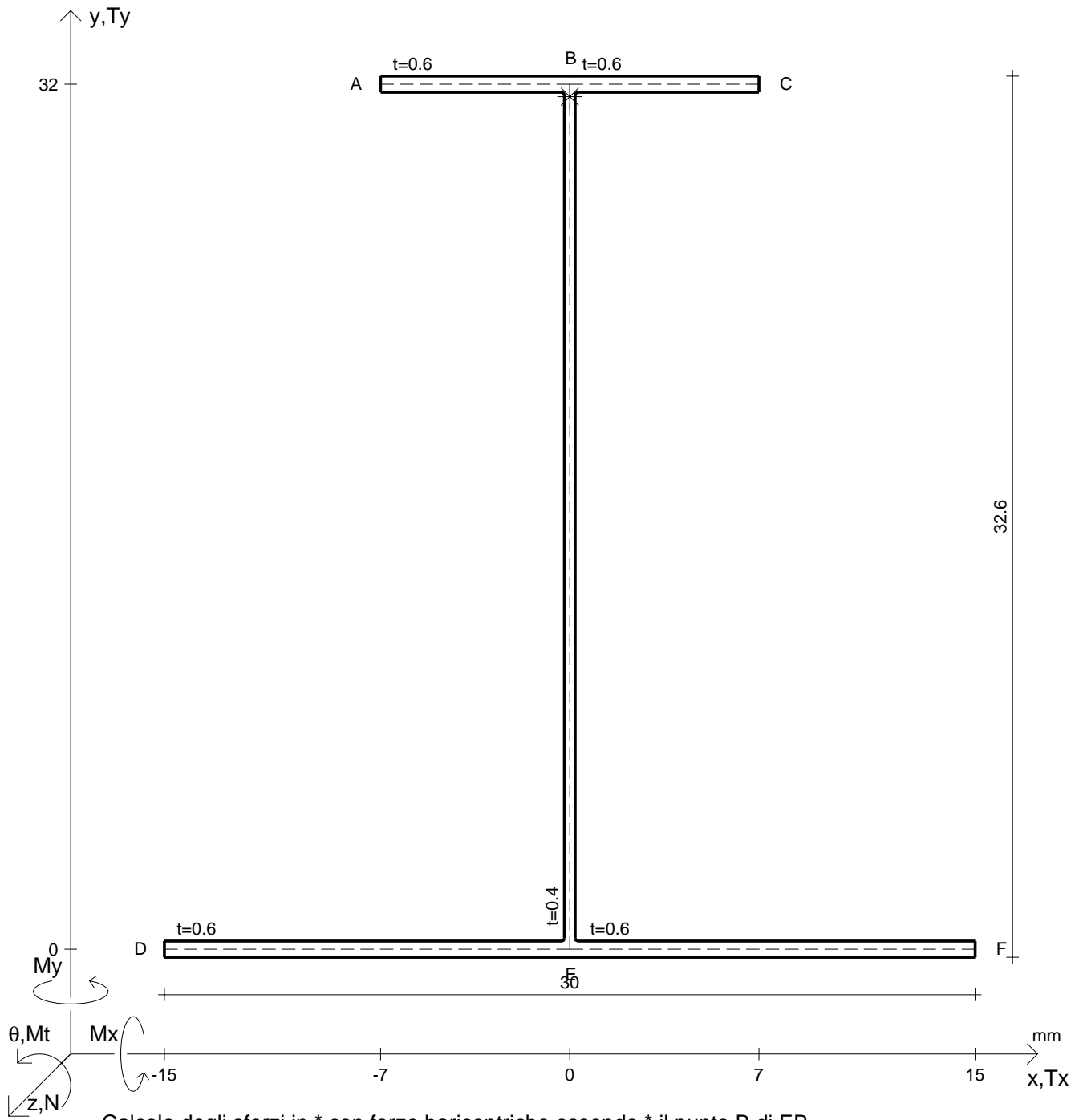
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 4790 \text{ N}$	M_x	$= 62200 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1870 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1330 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u^*	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



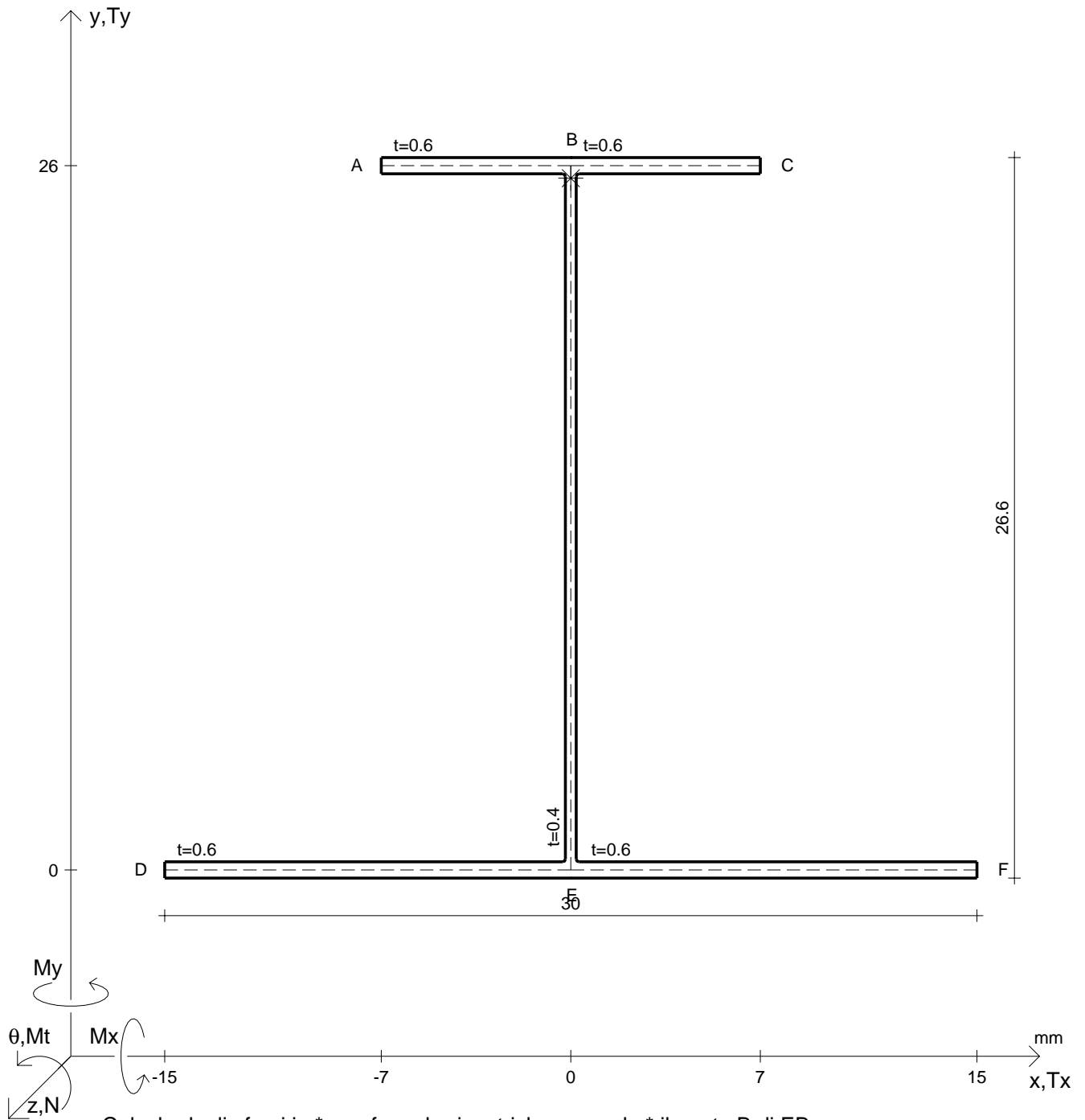
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 4900 \text{ N}$	M_t	$= 943 \text{ Nmm}$	σ_a	$= 500 \text{ N/mm}^2$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1660 \text{ N}$	M_x	$= 52900 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$	σ_{mises}	$=$
y_G	$=$	J_t	$=$	σ	$=$	$\sigma_{st.ven}$	$=$
u_o	$=$	$\sigma(N)$	$=$	τ_s	$=$	θ_t	$=$
v_o	$=$	$\sigma(M_x)$	$=$	τ_d	$=$	r_u	$=$
A^*	$=$	$\tau(M_t)_d$	$=$	σ_{I_s}	$=$	r_v	$=$
S_u^*	$=$	$\tau(T_{y_o})_d$	$=$	σ_{II_s}	$=$	r_o	$=$
C_w	$=$	$\tau(T_{y_b})_d$	$=$	σ_{I_d}	$=$	J_p	$=$
J_u	$=$	$\tau(T_y)_s$	$=$	σ_{II_d}	$=$		
J_v	$=$	$\tau(T_y)_d$	$=$	σ_{tresca}	$=$		



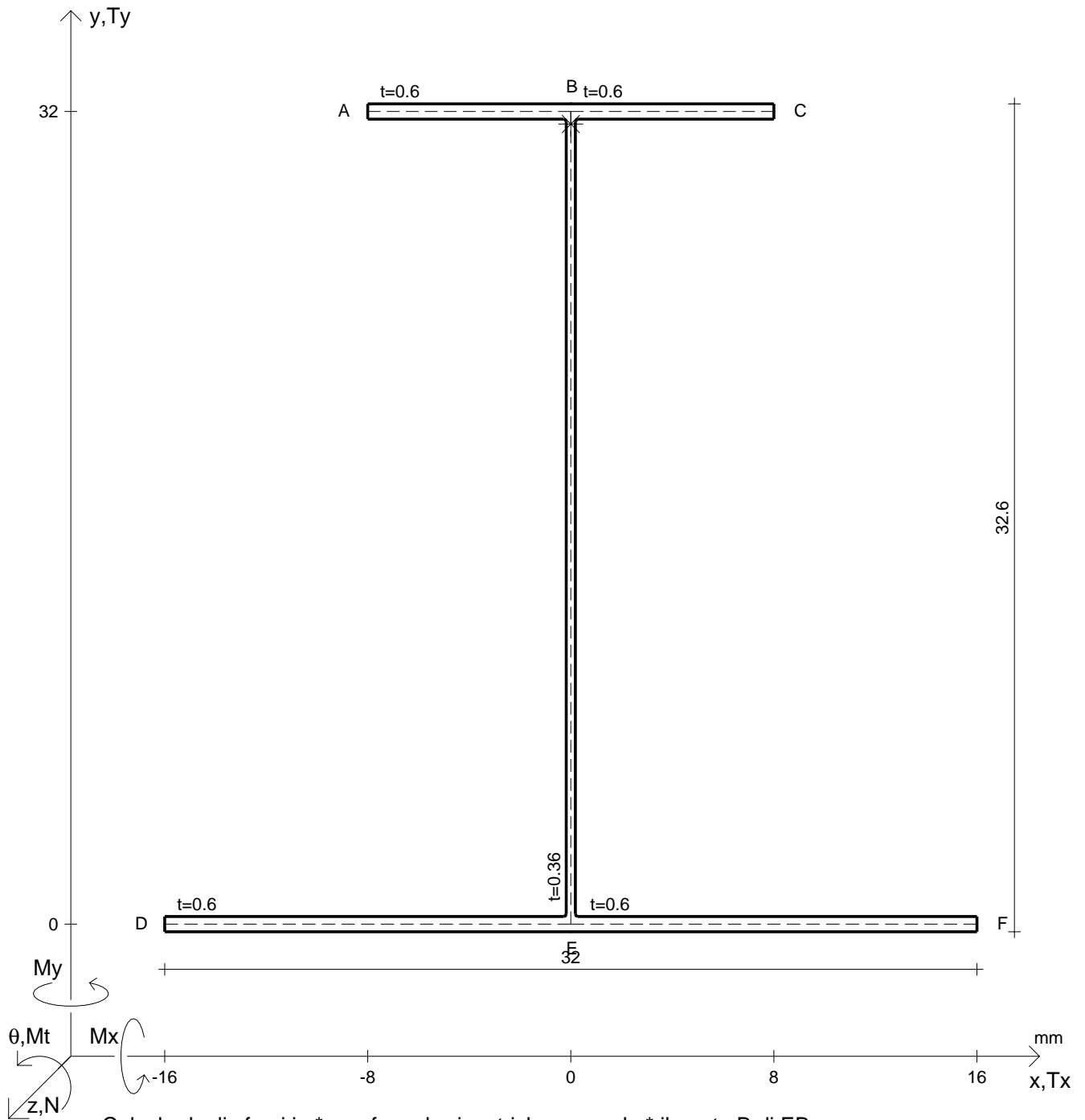
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 5630 \text{ N}$	M_x	$= 76300 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1510 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1060 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



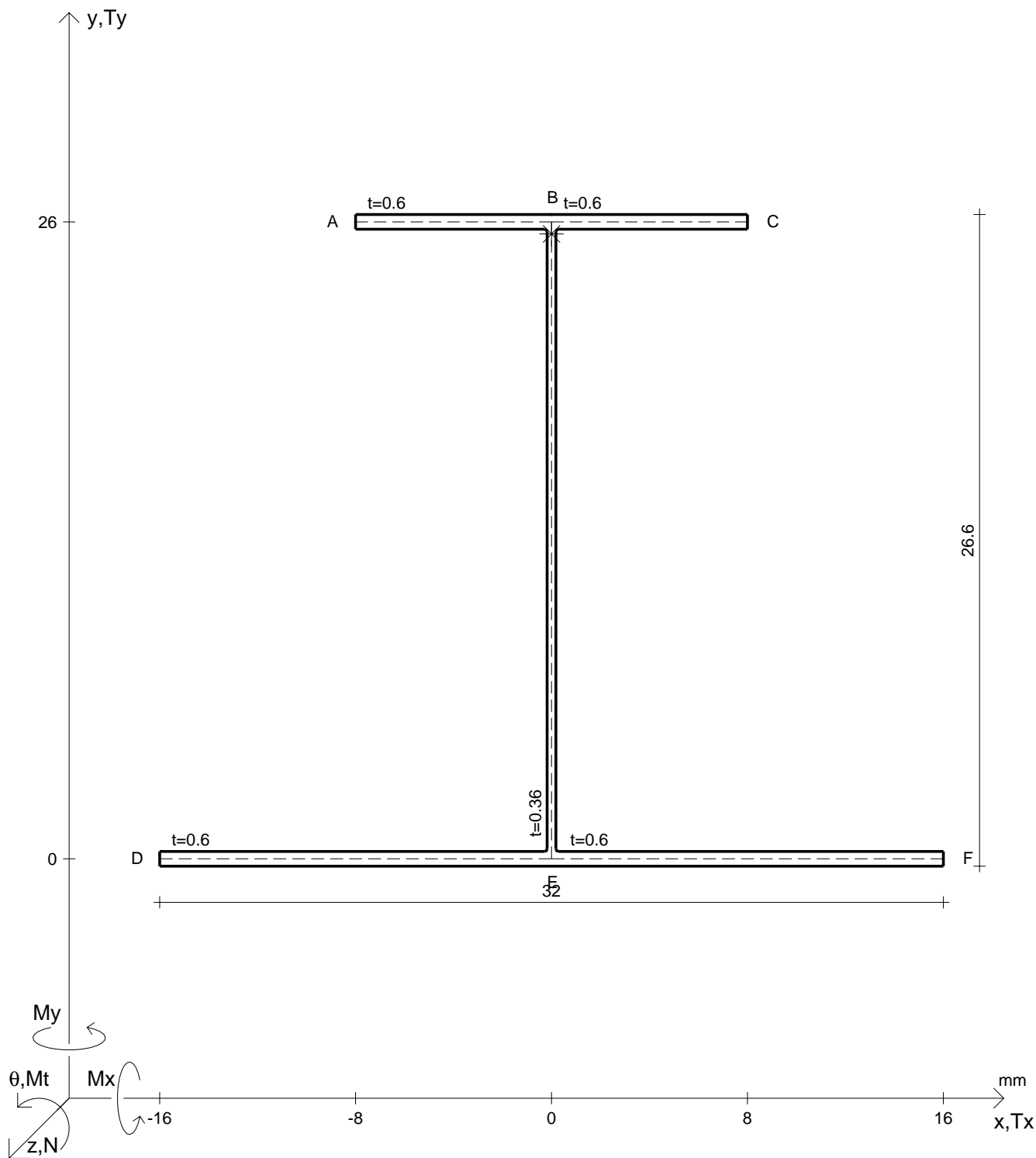
Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 3840 \text{ N}$	M_x	$= 63700 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1360 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1120 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u^*	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	$= 4830 \text{ N}$	M_x	$= 67300 \text{ Nmm}$	G	$= 80000 \text{ N/mm}^2$
T_y	$= 1720 \text{ N}$	σ_a	$= 500 \text{ N/mm}^2$		
M_t	$= 1330 \text{ Nmm}$	E	$= 200000 \text{ N/mm}^2$		
y_G	$=$	$\tau(M_t)_d$	$=$	σ_{lld}	$=$
u_o	$=$	$\tau(T_{yc})$	$=$	σ_{tresca}	$=$
v_o	$=$	$\tau(T_{yb})_d$	$=$	σ_{mises}	$=$
A^*	$=$	$\tau(T_y)_s$	$=$	$\sigma_{st.ven}$	$=$
S_u^*	$=$	$\tau(T_y)_d$	$=$	θ_t	$=$
C_w	$=$	σ	$=$	r_u	$=$
J_u	$=$	τ_s	$=$	r_v	$=$
J_v	$=$	τ_d	$=$	r_o	$=$
J_t	$=$	σ_{ls}	$=$	J_p	$=$
$\sigma(N)$	$=$	σ_{lls}	$=$		
$\sigma(M_x)$	$=$	σ_{ld}	$=$		



Calcolo degli sforzi in * con forze baricentriche essendo * il punto B di EB

N	= 4980 N	M _t	= 952 Nmm	σ _a	= 500 N/mm ²	G	= 80000 N/mm ²
T _y	= 1520 N	M _x	= 57900 Nmm	E	= 200000 N/mm ²	σ _{mises}	=
y _G	=	J _t	=	σ	=	σ _{st.ven}	=
u _o	=	σ(N)	=	τ _s	=	θ _t	=
v _o	=	σ(M _x)	=	τ _d	=	r _u	=
A*	=	τ(M _t) _d	=	σ _{Is}	=	r _v	=
S _u *	=	τ(T _{yc})	=	σ _{IIIs}	=	r _o	=
C _w	=	τ(T _{yb}) _d	=	σ _{Id}	=	J _p	=
J _u	=	τ(T _y) _s	=	σ _{IIId}	=		
J _v	=	τ(T _y) _d	=	σ _{tresca}	=		