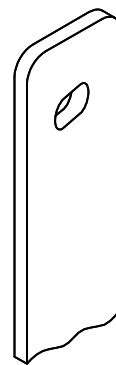
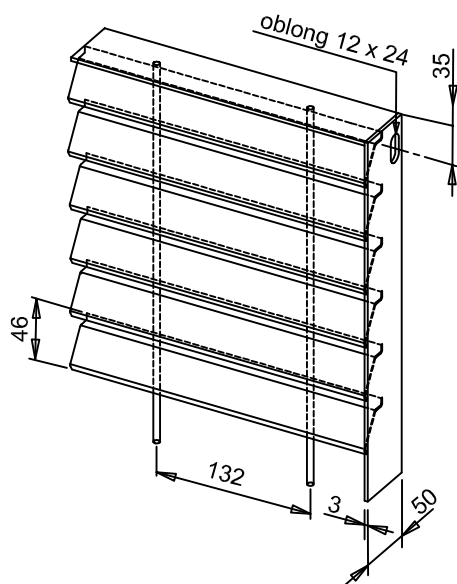
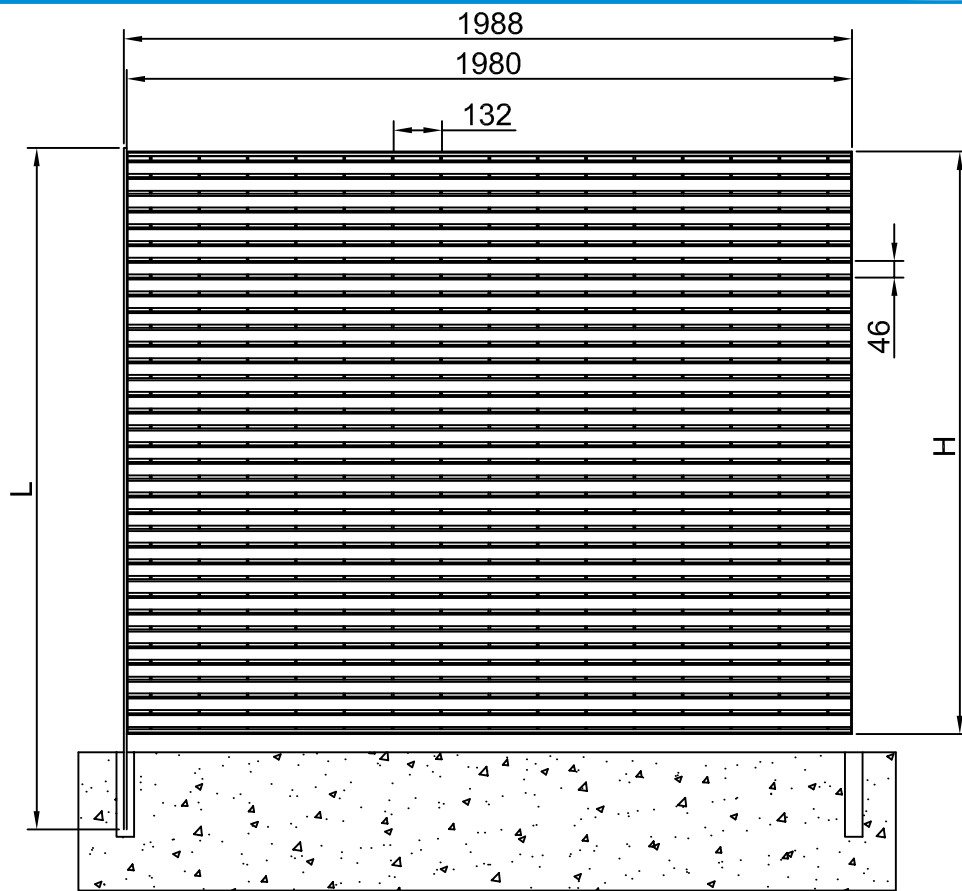
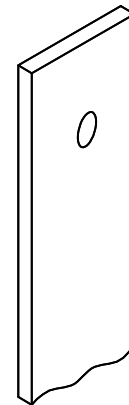


# Venus Orizzontale

**LIBRA**



poteau 60x7



poteau 80x8

Hauteur panneau mm	Section poteau mm	Longueur poteau mm	Poids module kg/m <sup>2</sup>
911	plat 60x7	1200	20,3
1186	plat 60x7	1465	19,6
1369	plat 60x7	1650	19,3
1554	plat 60x7	1850	19,7
1874	plat 80x8	2250	20,1

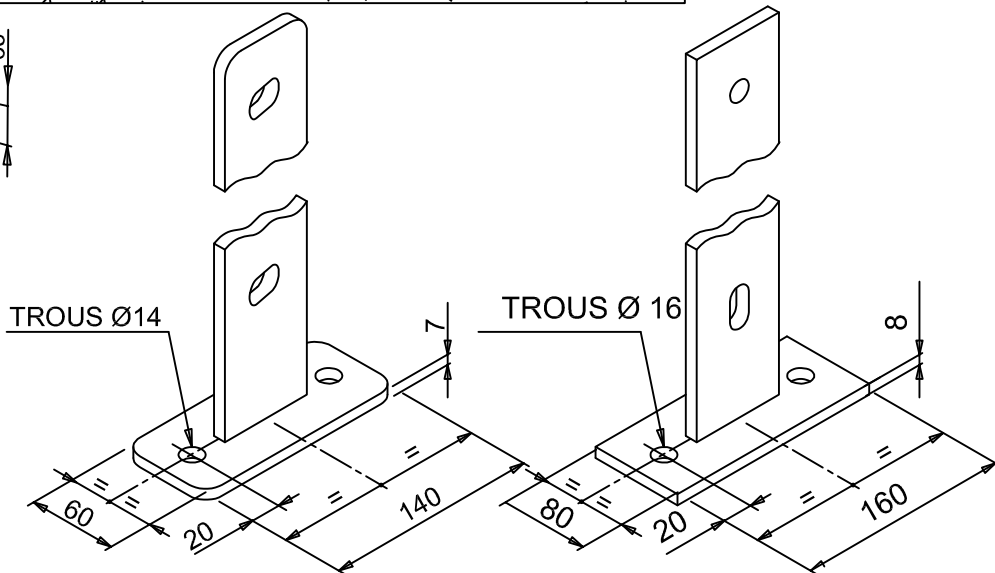
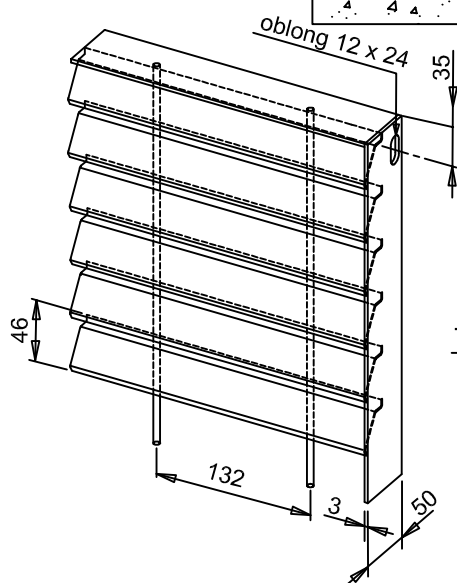
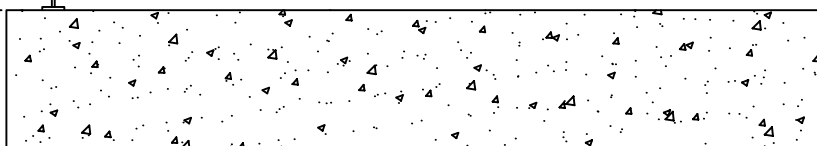
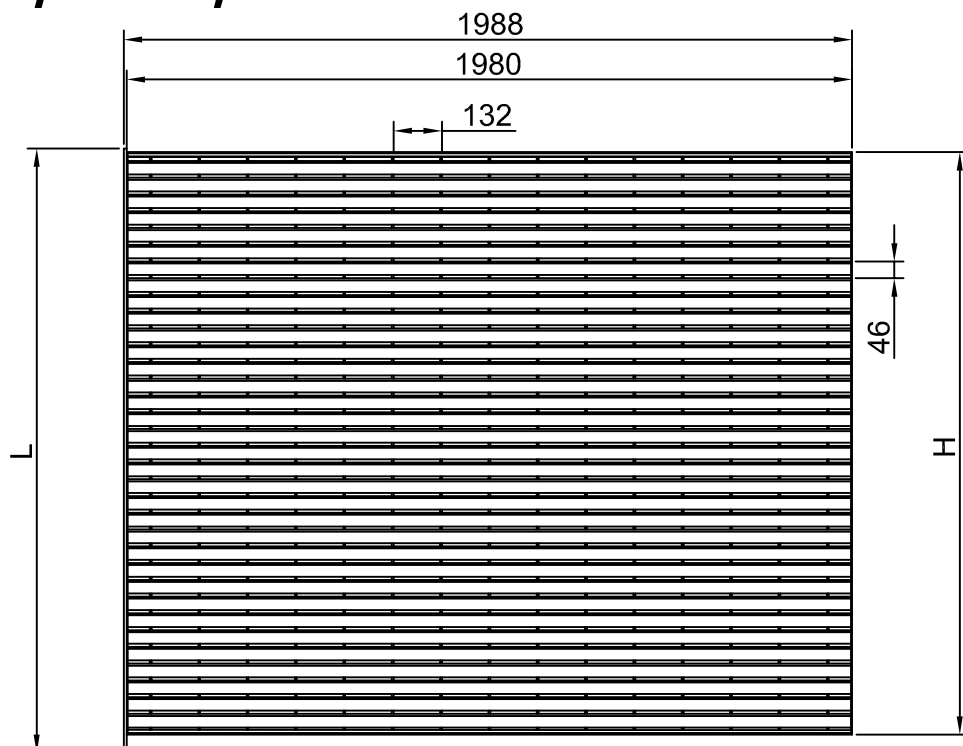
Matériau: (Fe360B UNI 7070) S235 JR EN 10025

Traitement de surface: Galvanisation à chaud UNI EN ISO 1461

# Venus Orizzontale

**LIBRA**

## Poteau sur platine plate



poteau 60x7

poteau 80x8

Hauteur panneau mm	Section poteau mm	Longueur poteau mm	Poids module kg/m <sup>2</sup>
911	plat 60x7	971	20,1
1186	plat 60x7	1246	19,4
1369	plat 60x7	1429	19,1
1554	plat 60x7	1614	19,6
1874	plat 80x8	1934	19,8

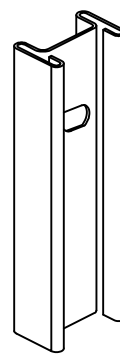
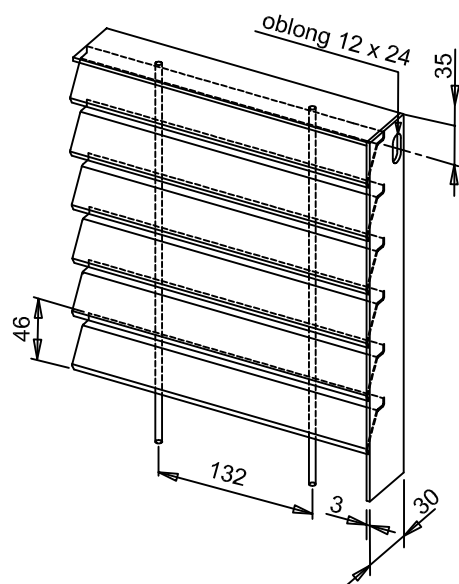
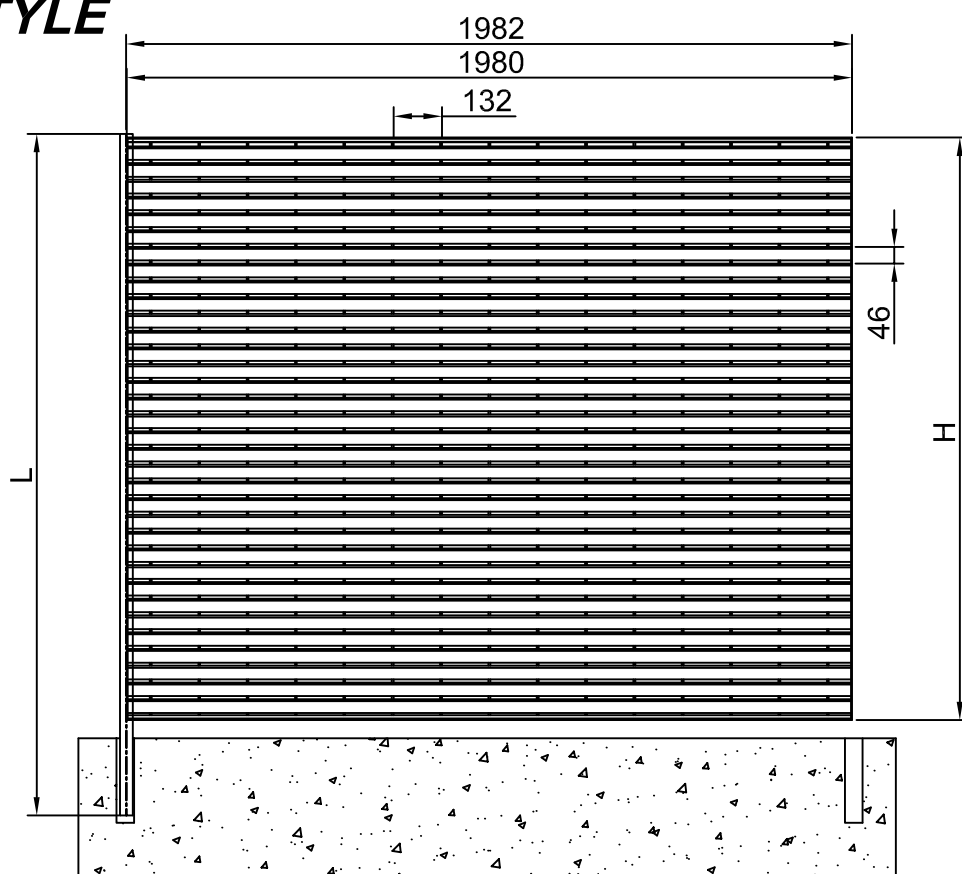
Matériau: (Fe360B UNI 7070) S235 JR EN 10025

Traitement de surface: Galvanisation à chaud UNI EN ISO 1461

# Venus Orizzontale

**LIBRA**

## Poteau *STYLE*



Hauteur panneau mm	Section poteau	Longueur poteau mm	Poids module kg/m <sup>2</sup>
911	PROFILE'	1200	18,2
1186	PROFILE'	1465	17,7
1369	PROFILE'	1650	17,5
1554	PROFILE'	1850	18,0
1874	PROFILE'	2250	17,5

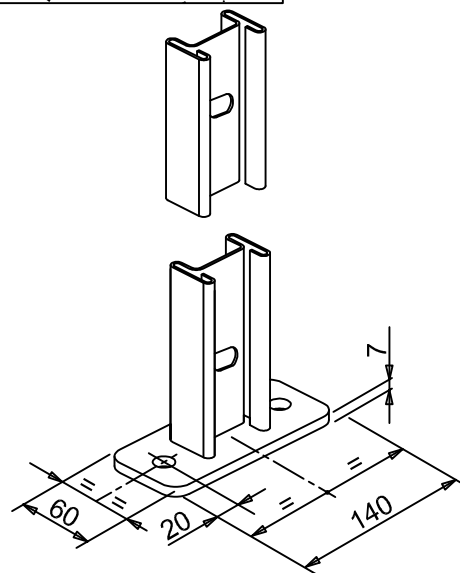
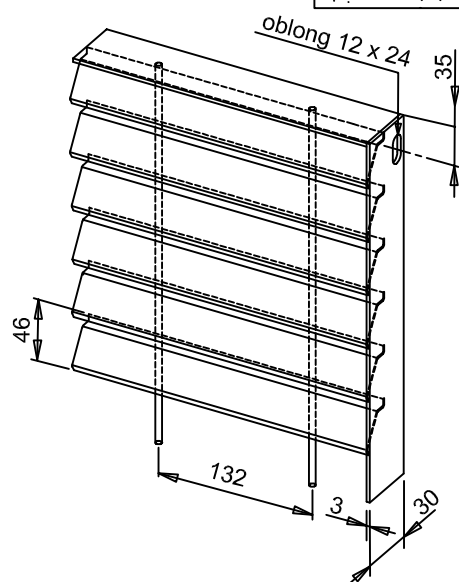
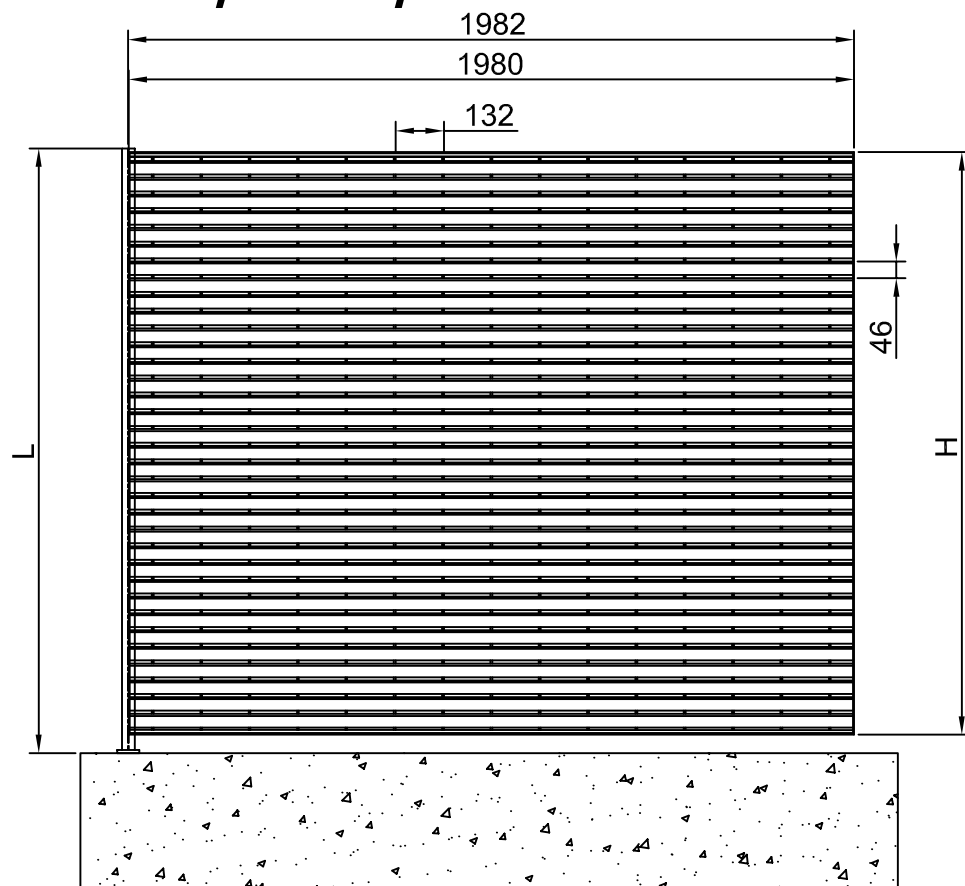
Matériau: (Fe360B UNI 7070) S235 JR EN 10025

Traitement de surface: Galvanisation à chaud UNI EN ISO 1461

# Venus Orizzontale

**LIBRA**

## Poteau *STYLE* sur platine plate



Hauteur panneau mm	Section poteau	Longueur poteau mm	Poids module kg/m <sup>2</sup>
911	PROFILE'	971	18,1
1186	PROFILE'	1246	17,7
1369	PROFILE'	1429	17,5
1554	PROFILE'	1614	18,0
1874	PROFILE'	1934	17,5

Matériau: (Fe360B UNI 7070) S235 JR EN 10025

Traitement de surface: Galvanisation à chaud UNI EN ISO 1461