## Globalwall® Toptherm 15 Promisol®

Double skin system with an inner structural tray and an external prefabricated sandwich panel (Polyisocyanurate insulation) with an estimated Up of 0.15W/m².K.

- Tray Supportwall 500.90 non perforated ou perforated type P with a thickness of 1 mm minimum or more according to the span Glass wool or mineral wool with a thickness of 90mm (in the bottom of the tray,  $\lambda = 0.040 \text{W/m.K}$  maximum)
- Airtight vapor barrier film
   Glass wool or mineral wool with a thickness of 130mm (unrolled between spacers, λ = 0.040W/m.K maximum)
   Secondary structure adjustable (center distance 2m)
- $\bullet\,$  Sandwich panel Promisol  $^{\&}$  S 1000 ou V 1150 with a thickness of 80mm

## Performance and characteristics :

- Thermal transmittance Up = 0.15W/m².K
   Spacing: about 30cm overall



Globalwall Top Therm 15 Promisol Sjpg\_jpg\_productSliderTopBig

	Sjpg_jpg_productSliderTopBig		
operties			
cessories			
ccessories			
cessories uest informations lated products			
cessories  uest informations  lated products  uest informations			
cessories  uest informations elated products  uest informations echnical documents			
ccessories quest informations elated products quest informations echnical documents quest informations echnical & commercial	documentation		