

# W622.es Knauf Trasdosados directos

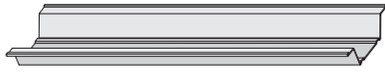
Con perfil auxiliar: maestra omega



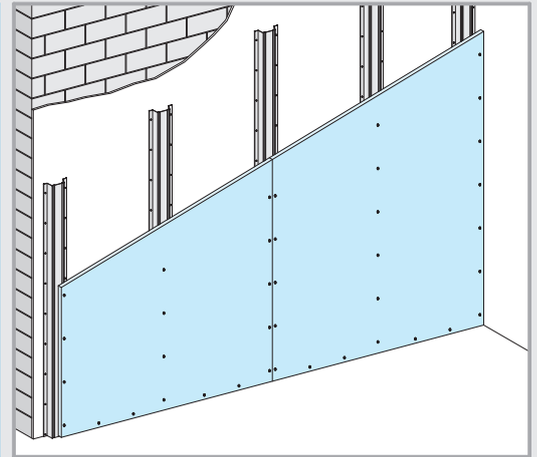
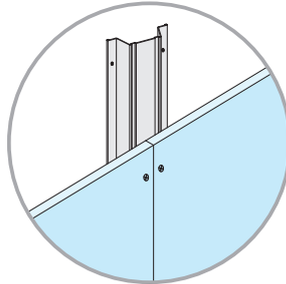
## Altura

Altura máxima 10 m. Dependerá del muro soporte (planeidad, resistencia...)

### Maestra Omega



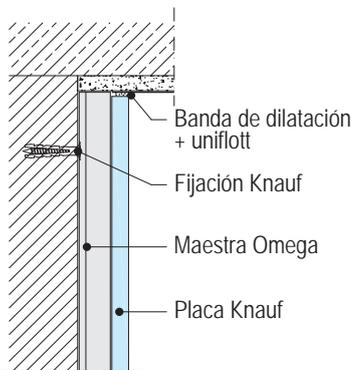
Para fijarla a un tabique Knauf, atornillar la maestra omega a los montantes con tornillos Knauf TN 3,5x35



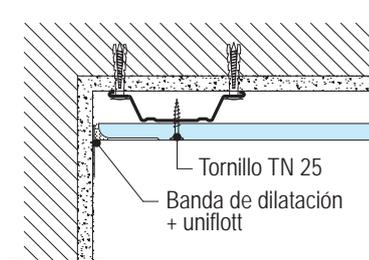
## Detalles E. 1:5

Peso del trasdosado (sin muro soporte) ap. 13 kg/m<sup>2</sup> (15 mm), ap. 19,5 kg/m<sup>2</sup> (2x 12,5 mm)

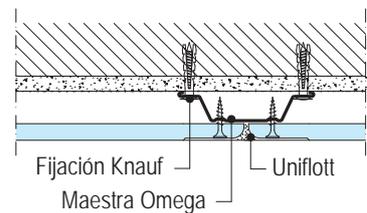
### W622.es-VO1 Encuentro con techo



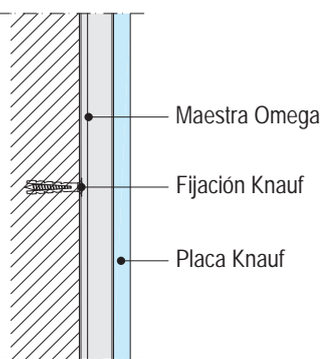
### W622.es-A1 Encuentro con muro



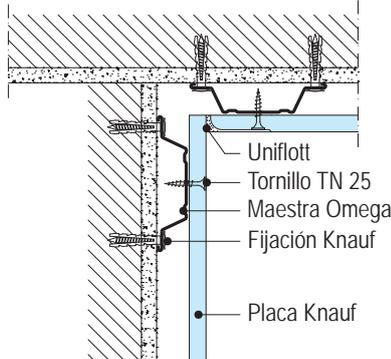
### W622.es-B1 Junta vertical



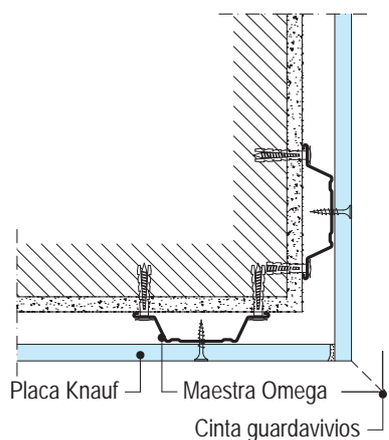
### W622.es-VM1 Sección vertical



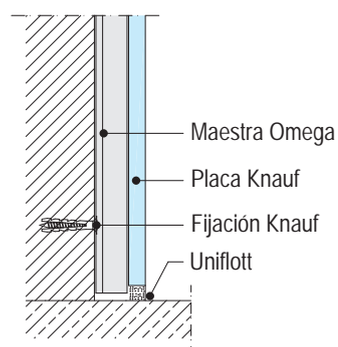
### W622.es-C1 Rincón



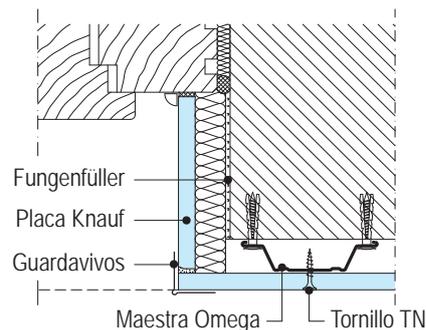
### W622.es-F1 Esquina



### W622.es-VU1 Encuentro con forjado



### W622.es-E1 Encuentro con ventana



## Observación

Para trasdosar sobre muro fijar la Maestra Omega al muro soporte con anclajes adecuados (p. ej. tacos metálicos...)