

# Uni-Base D

## Base plate mounted by doweling



### YOUR ADVANTAGES

- Easy assembly without sealing of the surface area (no concreting necessary)
- Inclination: Standard 25°, individual design upon inquiry
- Optimal adaptation to the prevailing terrain conditions, even in uneven terrains
- Universal application for all frameless and framed modules
- Standard design for 2x6 and 2x7  
2 modules vertical per table (design adaptable for other modules)
- System designed for snow-load zone II and wind zone I (other dimensioning upon inquiry)
- Small amount of components which allow for a faster installation

TECHNICAL DATA	
Sturd distance	~ 3.04 m (depending on the module)
Width/Module table	~ 6.20 m (depending on the module)
Height	~ 2 m
Module inclination	~ 25°, or other
Height above ground	~ 0.60 m (bottom edge of the module table)
Suitable module types	On request
Number of modules	2x6 oder 2x7
Max. count of module tables <sup>1</sup>	~ 5 (depending on the module)
Material	Steel (S 235, hot-dip galvanized) Steel (S 355, hot-dip galvanized) Aluminium (EN AW 6060)

<sup>1)</sup> due to temperature strains