

## Electrode - Easy - Exchange Fixture Diskfix

Diskfix is an easy-to-exchange fixture for electrodes made from sheet material. The maximum electrode diameter is 28 mm, max. thickness 3 mm. For smaller electrodes, masks are available to insert specimens with 1 cm<sup>2</sup>, 2 cm<sup>2</sup> and 4 cm<sup>2</sup>. Both round or octagonal specimens can be used,

Diskfix suits best to our DN cell system. It can be inserted into the 3d- adjustable top of the cell, together with the DN combination of Haber-Luggin - capillary with a thin reference electrode (SE 11).



- 1 SE 11 - Reference electrode
- 2 Protection tube for SE 11 with PTFE - neck and Haber-Luggin - capillary
- 3 3-D-Top for DN cell tops
- 4 Diskfix, here with mask 1 cm<sup>2</sup>

### Diskfix for Gas Diffusion Electrodes

For gas diffusion electrodes, a special version is available. The Instead of a metal electrode, porous sheet material (foils) can be used on a special gas diffusion substrate, which cares for electrical contact and for suspension of the foil. Gas in- and outlet is integrated. All wetted parts are from PEEK or Viton, respectively.



Diskfix with gas diffusion electrode and reference electrode