

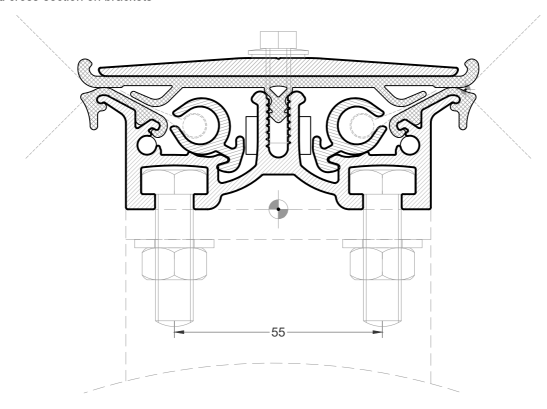
## DK-06-BPB

Double keder profile for ETFE cushion constructions without additional seal in the profile channel – designed with base profile for connection to steel bracket.

This standard double keder profile enables the formation of a tight water channel between two ETFE cushions and is therefore suitable for façade and roof constructions.

- for 6mm keder
- attachment to brackets of the substructure using M8 hammerhead screws in the screw channel – no complicated threading necessary
- base, keder and cover profile made of anodised aluminium 6063 T66
- protective and sealing profile made of UV-resistant silicone 70 Shore A
- connecting pins for precise alignment of the profiles
- optional secondary sealing level / condensate channel
- · optional bird defence system

## Standard cross-section on brackets



## DK-06-BPB

## Structural elements on brackets

