Tender documents

Keku® R aluminium substructure

Keku® R is an aluminium substructure for the installation of reversible claddings in interior design, with straightforward planning and efficient handling.

Wall cladding designs 1.0 to 1.3

1.0	Keku® R aluminium substructure from HÄFELE Supporting profile for fastening to/on	Accessories Profile: Panel fastening:	Article name Supporting profile Keku® EHS/ASR	Häfele art. no. 782.10.006
1.1	Keku® R aluminium substructure from HÄFELE Flat wall claddings with butt joints, aligned substructure, readjustable, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Wall fastening: Panel fastening:	Supporting profile Floor profile Profile connector 3D wall/ceiling fastener Keku® EHS/ASR	782.10.006 782.11.006 782.15.060 782.00.900
1.2	Keku® R aluminium substructure from HÄFELE Flat wall cladding with open panel joints, joint width from 2 - 30 mm, aligned substructure, readjustable, wall spacing 40 - 50 mm, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Joint design: Wall fastening: Panel fastening:	Supporting profile Floor profile Profile connector Joint profile without holes 3D wall/ceiling fastener Keku® EHS/ASR	782.10.006 782.11.006 782.15.060 782.13.003 782.00.900
1.3	Keku® R aluminium substructure from HÄFELE Flat wall claddings with open panel joints, for brackets and merchandise supports, joint width 3 - 6 mm, aligned substructure, readjustable, wall spacing 40 - 50 mm, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Joint design: Wall fastening: Panel fastening:	Supporting profile Floor profile Adjusting profile Elevating insert Profile connector Joint profile with holes Joint profile securing clip 3D wall/ceiling fastener Keku® EHS	782.10.006 782.11.006 782.12.003 782.16.000 782.15.060 782.14.003 782.15.090 782.00.900

Pre-wall cladding designs 2.0 to 2.2

according to drawing

2.0	Keku® R aluminium substructure from HÄFELE	Accessories	Article name	Häfele art. no.
	Flat pre-wall claddings with butt joint, aligned substructure, readjustable, wall spacing 50 - 600 mm, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Wall fastening: Panel fastening:	Supporting profile Floor profile Profile connector Wall spacer Keku® EHS/ASR	782.10.006 782.11.006 782.15.060 782.00.910
2.1	Keku® R aluminium substructure from HÄFELE Flat pre-wall cladding with open panel joints, joint width from 2 - 30 mm, aligned substructure, readjustable, wall spacing 50 - 600 mm, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Joint design: Wall fastening: Panel fastening:	Supporting profile Floor profile Profile connector Joint profile without holes Wall spacer Keku® EHS/ASR	782.10.006 782.11.006 782.15.060 782.13.003 782.00.910
2.2	Keku® R aluminium substructure from HÄFELE Flat pre-wall claddings with open panel joints for brackets and merchandise supports, joint width from 3 - 6 mm, aligned substructure, readjustable, wall spacing 50 - 600 mm, joint spacing according to drawing mm	Profile: Floor connection: Height adjustment: Joint design: Wall fastening: Panel fastening:	Supporting profile Floor profile Adjusting profile Elevating insert Profile connector Joint profile with holes Joint profile securing clip Wall spacer Keku® EHS	782.10.006 782.11.006 782.12.003 782.16.000 782.15.060 782.14.003 782.15.090 782.00.910
	Partition wall designs 3.0 to 3.2			
3.0	Keku® R aluminium substructure from HÄFELE Lightweight partition wall, wall thickness 36mm + panel thickness, claddings on one or both sides, with floor/ceiling connection wall height up to 2500 mm, not intended for installation of room doors	Accessories Profile: Floor connection: Ceiling connection: Height adjustment: Panel fastening:	Article name Supporting profile Floor profile Ceiling profile Profile connector Keku® EHS/ASR	Häfele art. no. 782.10.006 782.11.006 782.11.006 782.15.060
3.1	Keku® R aluminium substructure from HÄFELE Lightweight freestanding partition wall, wall thickness 36 mm + panel thickness, claddings on one or both sides, with floor connection and additional individual reinforcement, wall height up to 2000 mm	Profile: Floor connection: Height adjustment: Panel fastening:	Supporting profile Floor profile Profile connector Keku® EHS/ASR	782.10.006 782.11.006 782.15.060
3.2	Keku® R aluminium substructure from HÄFELE Partition wall, wall thickness as required from 110 mm, 2 supporting profiles each connected with connecting bars, with floor/ceiling connection, optionally braced between floor and ceiling, joint width 0 - 30 mm, door openings and wall design	Profile: Floor connection: Ceiling connection: Height adjustment:	Supporting profile Floor profile Ceiling profile Profile connector	782.10.006 782.11.006 782.11.006 782.15.060

Joint design:

Panel fastening:

Profile connector

Keku® EHS/ASR

Joint profile without holes

782.13.003

Ceiling panel designs 4.0 to 4.3

4.0	Keku® R aluminium substructure from HÄFELE Supporting profile for fastening to/on	Accessories Profile: Panel fastening:	Article name Supporting profile Keku® EHS	Häfele art. no. 782.10.006
4.1	Keku® R aluminium substructure from HÄFELE Ceiling, division of supporting profiles through panel arrangement from drawing, ceiling fastening with 3D wall/ceiling fasteners	Profile: Ceiling suspension: Panel fastening:	Supporting profile 3D wall/ceiling fastener Keku® EHS	782.10.006 782.00.900
4.2	Keku® R aluminium substructure from HÄFELE Suspended ceiling, division of support profiles through panel arrangement as per drawing, with 3D wall spacers, fixed with threaded rods and suitable dowels	Profile: Ceiling suspension: Panel fastening:	Supporting profile 3D wall spacer Keku® EHS	782.10.006 782.00.910
4.3	Keku® R aluminium substructure from HÄFELE Suspended ceiling, division of support profiles through panel arrangement as per drawing, with open panel joints up to 30 mm, wall connection through floor/ceiling profile, fixing with screws or threaded rods and suitable dowels through the transverse slots of the support profiles	Profile: Wall connection: Joint design: Panel fastening:	Supporting profile Ceiling profile Profile connector Joint profile without holes Keku® EHS	782.10.006 782.11.006 782.15.060 782.13.003

The tender texts are based on the detailed drawings that are available on the www.keku.de website

You can find the entire range of accessories with additional designs and the technical values at www.keku.de