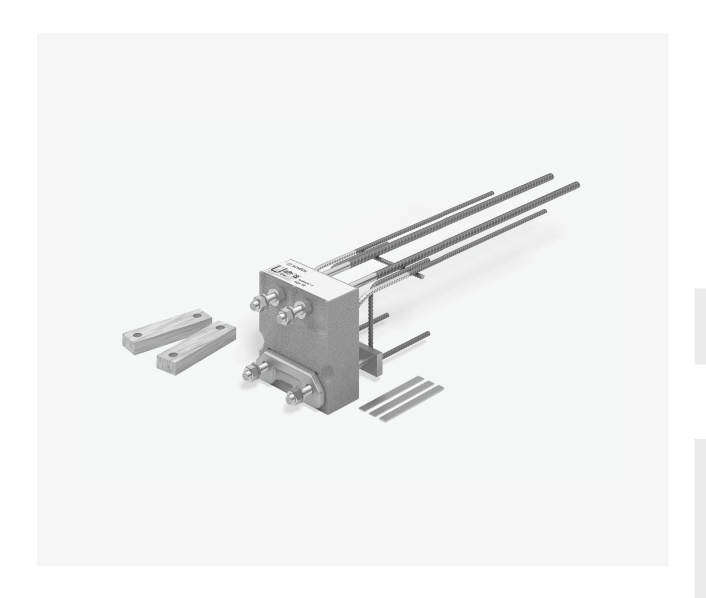
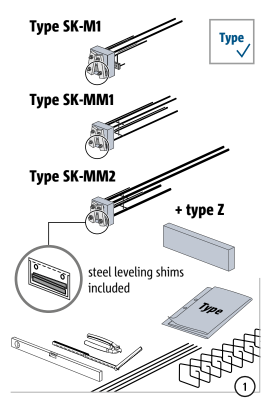
Schöck Isokorb® T type SK

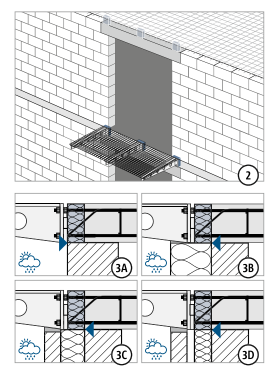


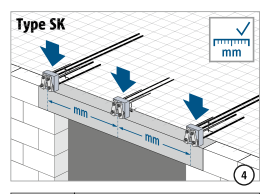
Installation instructions – concrete construction





Check that supplied steel leveling shims, timber blocks and nuts are securely attached!

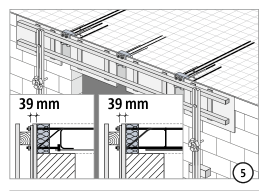


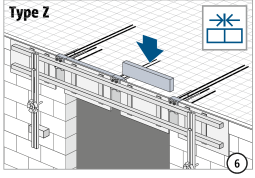




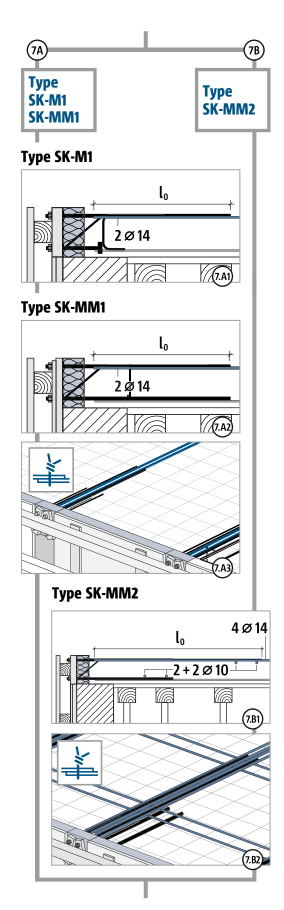
▲ WARNING

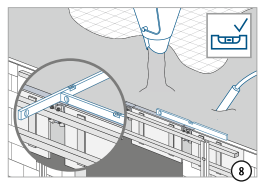
Risk of falling parts if not properly secured! Plastic bag with steel leveling shims must be secured by both timber blocks and nuts at all times. Steel leveling shims for use by steel contractor/balcony installer only.





Installation instructions – concrete construction

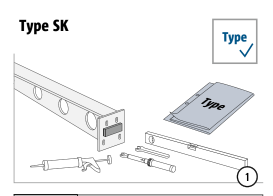






After stripping the formwork – check that supplied steel leveling shims, timber blocks and nuts are securely attached!

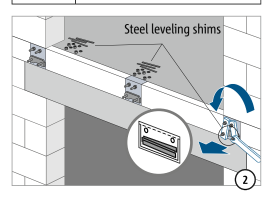
Installation instructions – cantilevered steel beams





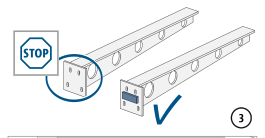
▲ WARNING

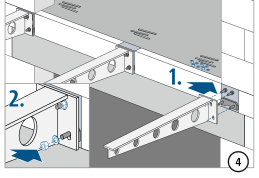
Risk of falling parts if not properly secured! Steel leveling shims, timber blocks and nuts must be secured before and during the installation.





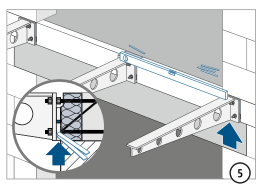
Before loosening the nuts: Check all screw threads for ease of movement. If necessary, clean and lubricate first!



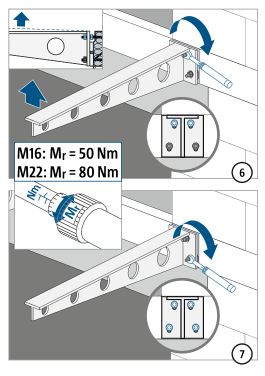




Check before balcony connection: The supplied steel leveling shims are absolutely necessary for the force-fit height compensation from the on-site butt-stop to the steel plate of the Isokorb®.



Туре	Screw thread (tension/compression)	Width across on) flats	
SK-M1-V1	M16	24 mm	
SK-M1-V2	M16	24 mm	
SK-MM1-VV1	M16	24 mm	
SK-MM2-VV1	M22	32 mm	
SK-MM2-VV2	M22	32 mm	



Installation instructions – cantilevered steel beams

