



KSR Units Storage / Transport



Receiving

Your KSR Kuebler device was packed for protection before delivery. The packaging is designed to withstand usual loads during transport. Depending on the design of the unit the packaging is made of cardboard or wood. Sometimes PE foil or PE film is used to provide additional protection.

Storage

For storage we recommend closed rooms with a humidity of 20 ... 85% and temperatures from -25 ° C ... +55 ° C. The units are to be protected against dirt and damage. Please take care not to overload the packaging mechanically e.g. by stacking.

Transport

If KSR Kuebler units need to be moved, it should be noted that they are measuring systems with sensitive components. Please make sure that devices are packaged accordingly. Appropriate warning signs need to be attached to the packaging.

Specific requirements for loading: by forklift or crane
(see marking on boxes)

lifting and storage only in horizontal position
(see marking on boxes)

Kind of transport which can be used:

all typical methods (truck, rail, ship)

Stackability: up to 1000 kg/m² load.