

# Linear guideways

## Accessories

### 4. Accessories

#### 4.1 Lubrication adapters

A grease nipple is attached to the front side of the block as standard **(1)**. The lubrication connection on the opposite side is sealed with a plug screw. Alternatively, lubrication can also be carried out through one of the four laterally provided connections on the recirculation unit **(2)** or from above **(3)**. Grease nipples, lubrication adapters or push-on connectors can be used for lubrication.

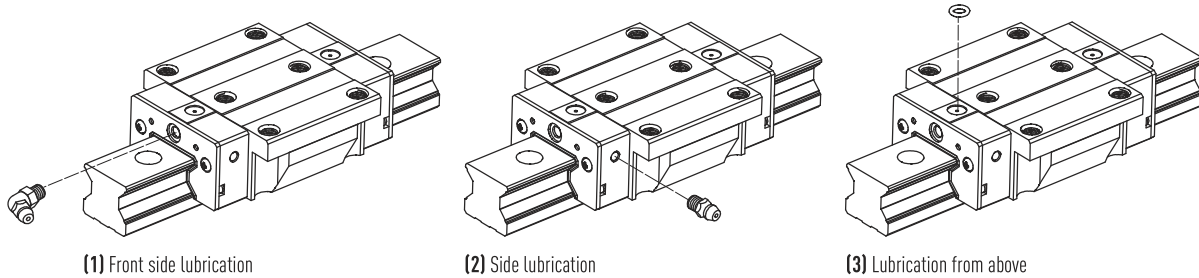


Table 4.1 Overview block type/thread size

Block type	Thread size front/side
HG_15	M4
HG_20, HG_25, HG_30, HG_35	M6 × 0.75
HG_45, HG_55, HG_65	1/8 PT
QH_15	M4
QH_20, QH_25, QH_30, QH_35	M6 × 0.75
QH_45	1/8 PT
EG_15	M4
EG_20, EG_25, EG_30, EG_35	M6 × 0.75
QE_15	M4
QE_20, QE_25, QE_30, QE_35	M6 × 0.75
WE_17	M3
WE_21, WE_27, WE_35	M6 × 0.75
WE_50	1/8 PT
MG_15	M3
RG_15, RG_20	M4
RG_25, RG_30, RG_35	M6 × 0.75
RG_45, RG_55, RG_65	1/8 PT
QR_25, QR_30, QR_35	M6 × 0.75
QR_45	1/8 PT