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.

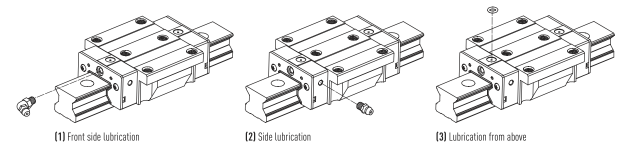


Table 4.1 Overview block type/thread size	
Block type	Thread size front/side
HG_15	M4
HG_20, HG_25, HG_30, HG_35	M6 × 0.75
HG_45, HG_55, HG_65	1/8 PT
QH_15	M4
QH_20, QH_25, QH_30, QH_35	M6 × 0.75
QH_45	1/8 PT
EG_15	M4
EG_20, EG_25, EG_30, EG_35	M6 × 0.75
QE_15	M4
QE_20, QE_25, QE_30, QE_35	M6 × 0.75
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