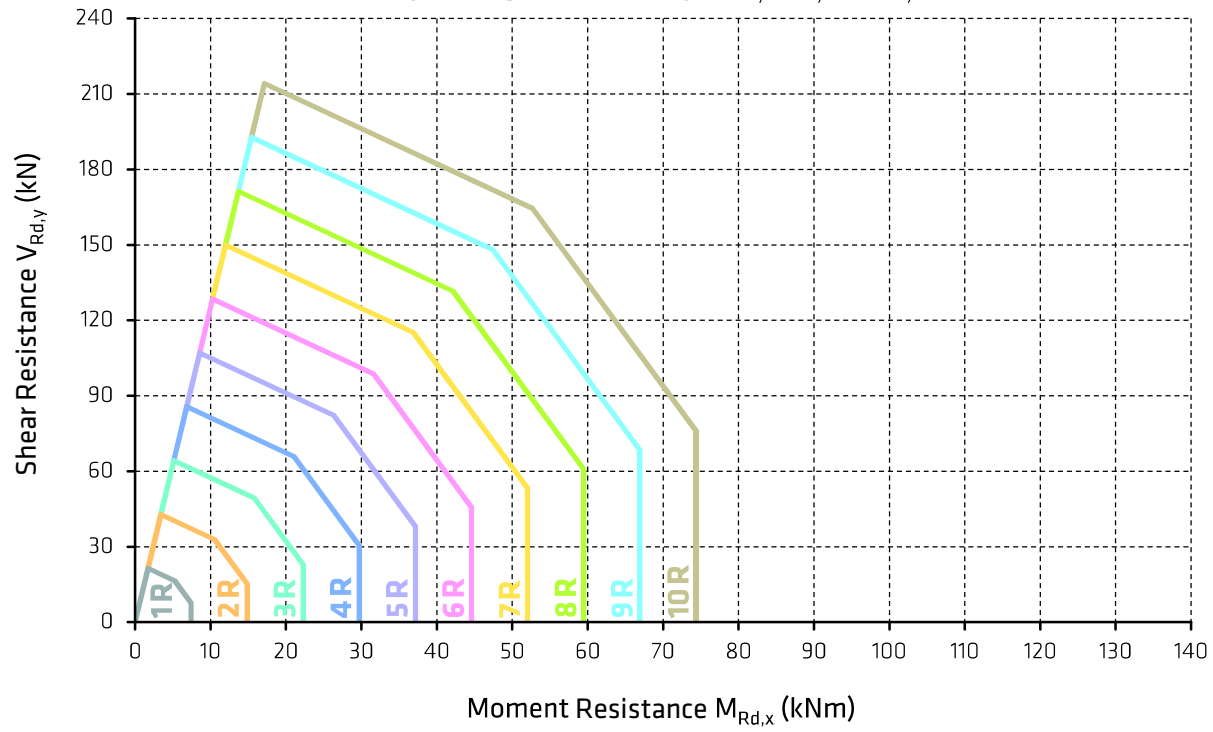


INTERACTION DIAGRAM FOR SLABS

RIB HEIGHT = 11 CM

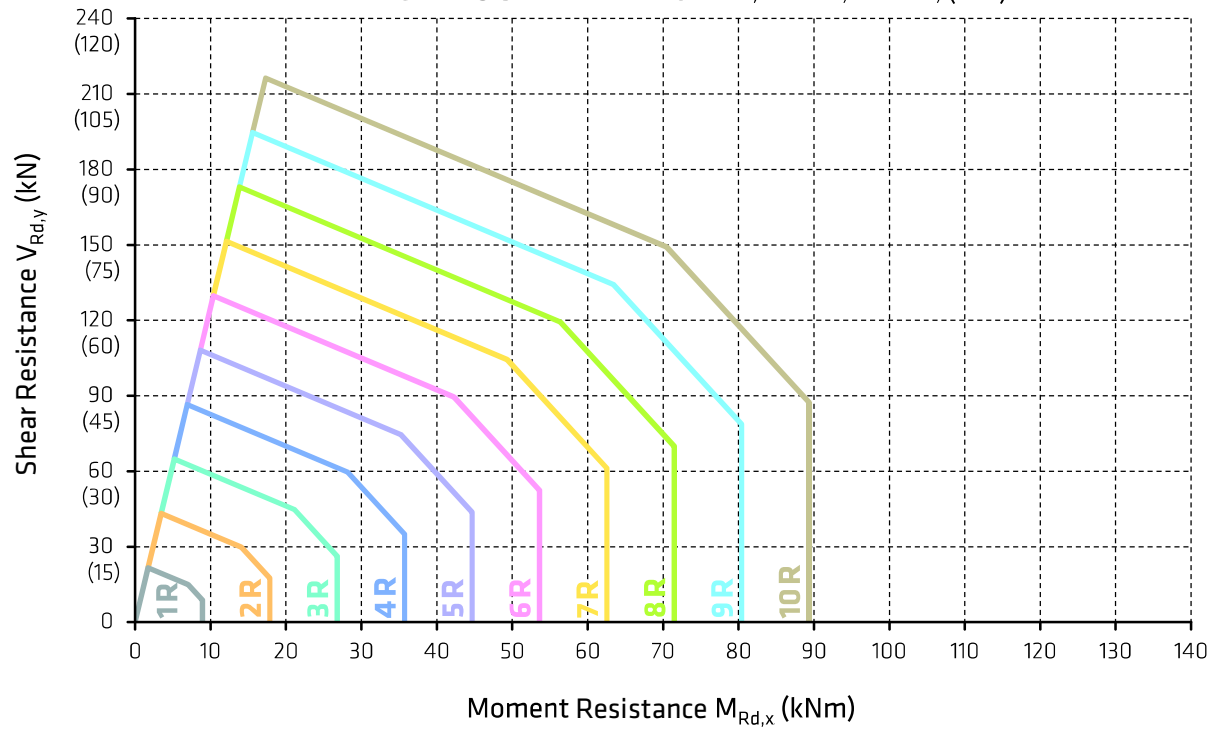
TYPES: TKM, TKA, TKA V1, TKA V2



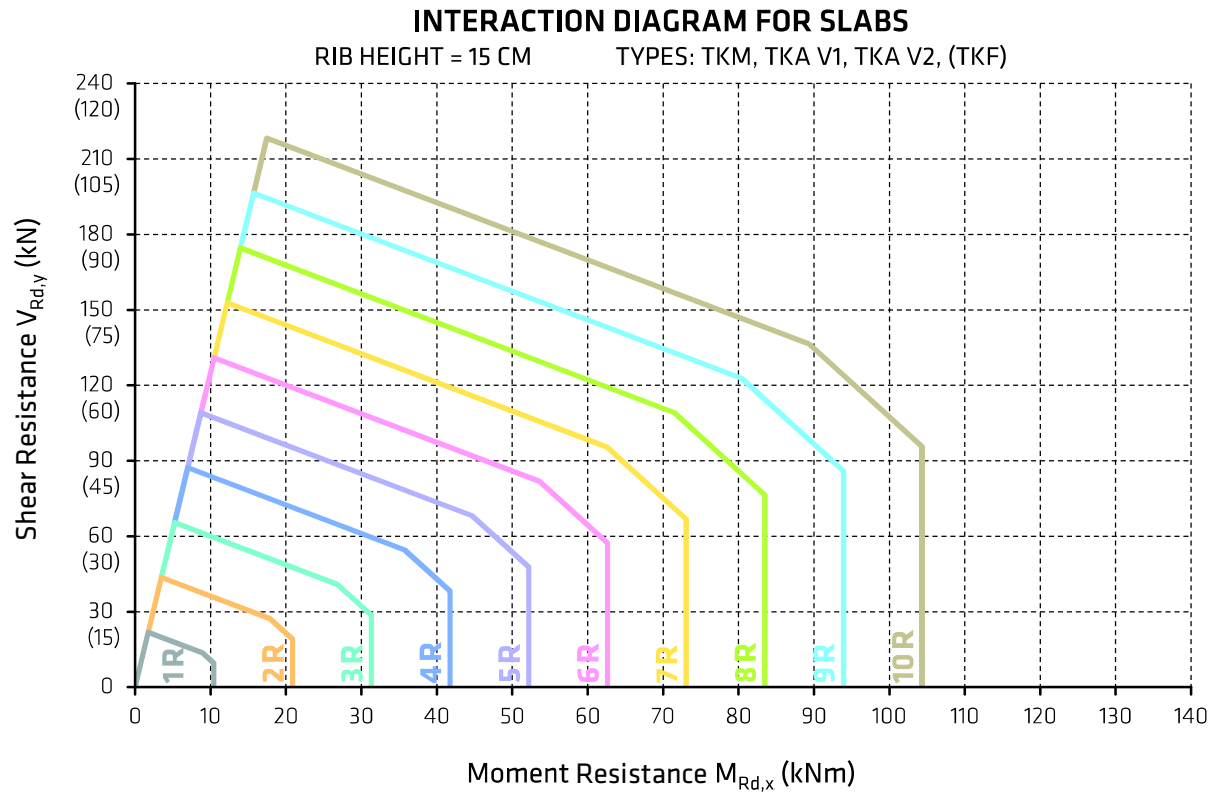
INTERACTION DIAGRAM FOR SLABS

RIB HEIGHT = 13 CM

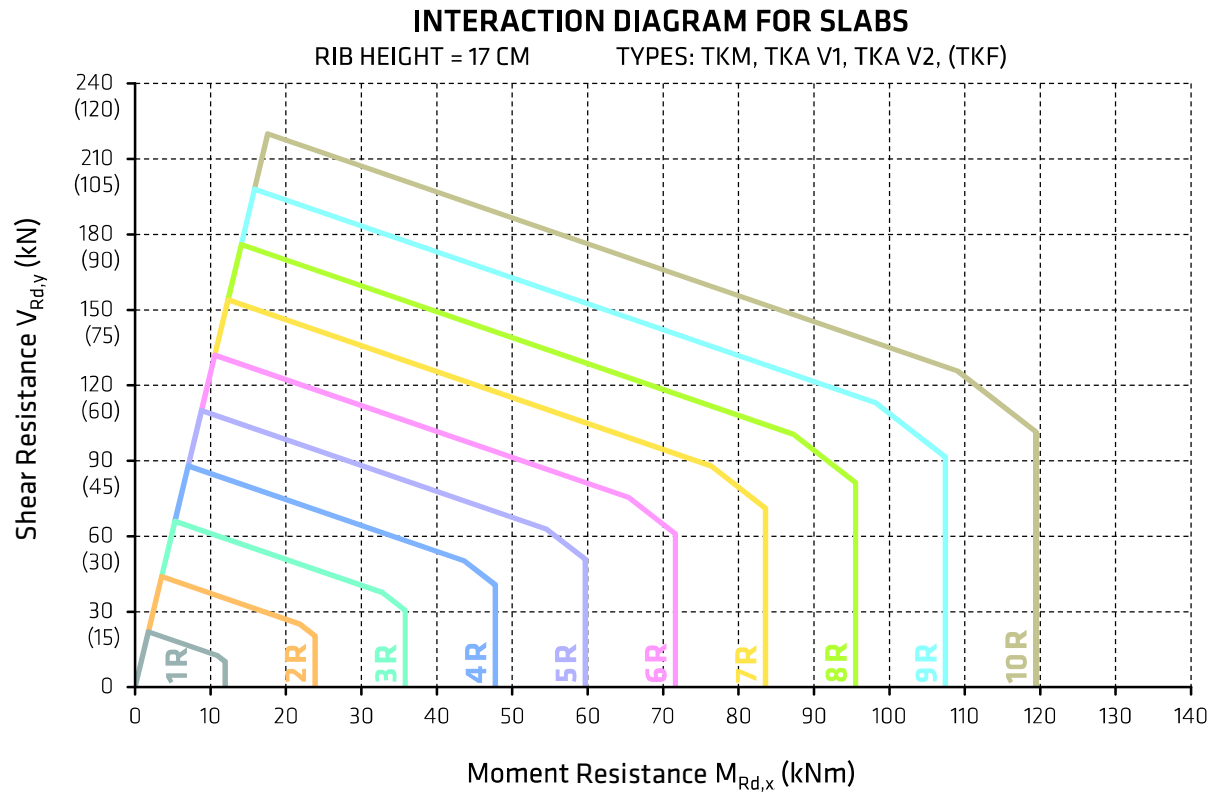
TYPES: TKM, TKA V1, TKA V2, (TKF)



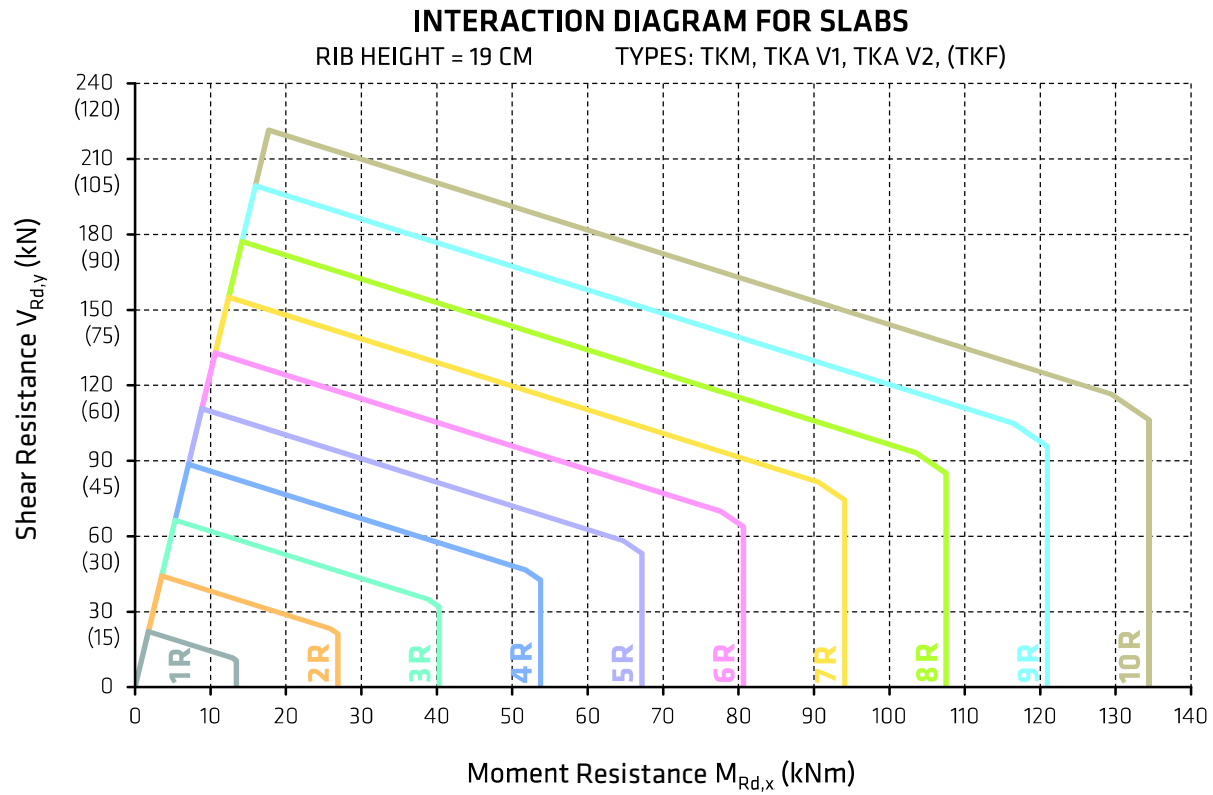
Shear resistance $V_{Rd,y}$ of type TKF is given by the numbers in brackets.
Only variants V1 and V2 of type TKA are produced with this rib height.



Shear resistance $V_{Rd,y}$ of type TKF is given by the numbers in brackets.
 Only variants V1 and V2 of type TKA are produced with this rib height.



Shear resistance $V_{Rd,y}$ of type TKF is given by the numbers in brackets.
 Only variants V1 and V2 of type TKA are produced with this rib height.



Shear resistance $V_{Rd,y}$ of type TKF is given by the numbers in brackets.
 Only variants V1 and V2 of type TKA are produced with this rib height.