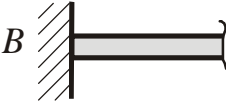
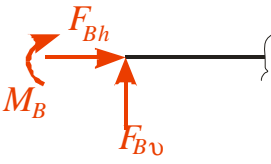

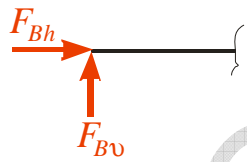
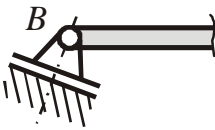

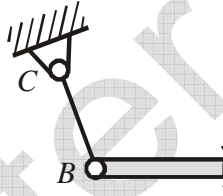
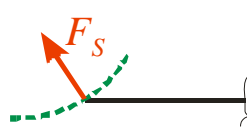
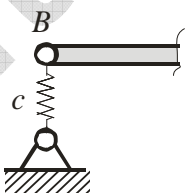
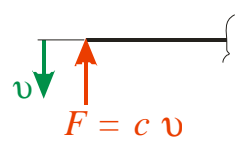
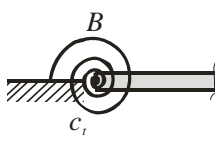
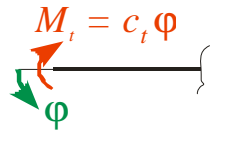
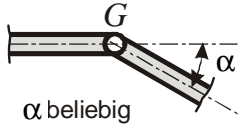
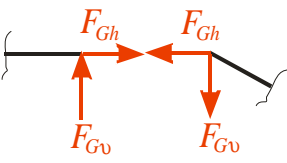


Lager- und Gelenkreaktionen (Beispiele)

Bezeichnung	Symbol	Lagerreaktionen	Reduzierter Freiheitsgrad
Einspannung			0
Festlager (gelenkiges Lager)			1 (Drehung um B)
Loslager (Rollenlager)			2 (Verschiebung von B entlang der Gleitebene, Drehung um B)
Pendelstütze (Stützstab, Seil)			2 (Verschiebung von B auf Kreisbogen um C, Drehung um B)
Zug-/Druckfeder (Federkonstante c)			2 (horizontale Verschiebung von B, Drehung um B)
Drehfeder (Federkonstante c_t)			2 (horizontale und vertikale Verschiebung von B)
Gelenk			1 (Drehung um G)