



TECHNICAL PRODUCT INFORMATION  
lift



type	lift hand release	lift foot release	lift minimax	lift esprit	lift trend	lift avantgarde
height adjustment	gas spring technology	gas spring technology	gas spring technology	gas spring technology	gas spring technology	gas spring technology
column dimensions	Ø 65 mm Ø 95 mm	Ø 65 mm Ø 95 mm	Ø 65 mm Ø 95 mm	Ø 65 mm Ø 95 mm	Ø 65 mm Ø 95 mm	Ø 65 mm
table top dimensions	□ 600 - 1000 mm Ø 600 - 1000 mm	□ 600 - 1000 mm Ø 600 - 1000 mm	□ 600 mm Ø 800 mm	□ 700 - 1000 mm Ø 900 - 1200 mm	□ 700 - 1000 mm Ø 900 - 1200 mm	□ 600 mm Ø 800 mm
adjustment range (including 25 mm table top and 6 mm fixing plate)	710 - 1125 mm (incl. bottom plate 46 mm)	710 - 1125 mm (incl. bottom plate 46 mm)	670 - 1085 mm (incl. adjustable glides)	705 - 1120 mm (incl. castors 75 mm)	700 - 1115 mm (incl. castors 75 mm)	700 - 1115 mm (incl. castors 75 mm)
stroke	415 mm	415 mm	415 mm	415 mm	415 mm	415 mm
gas spring strengths	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N
desk frame	column with bottom plate	column with bottom plate	mobile column with castors	mobile column with castors	mobile column with castors	mobile column with castors
desk frame colour	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme
desk frame load (weight of the table top included)	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength
release	hand release hand release BT	foot release	hand release hand release BT	hand release hand release BT foot release	hand release hand release BT foot release	hand release hand release BT foot release

type	lift FT2	lift pick up	lift cl	lift cl mobile	lift cxl	lift cxl mobile
height adjustment	gas spring technology	in steps	gas spring technology	gas spring technology	gas spring technology	gas spring technology
column dimensions	∅ 65 mm	70 x 70 mm 60 x 60 mm	70 x 70 mm 60 x 60 mm	70 x 70 mm 60 x 60 mm	80 x 80 mm 70 x 70 mm 60 x 60 mm	80 x 80 mm 70 x 70 mm 60 x 60 mm
table top dimensions	□ 700 mm ∅ 900 mm	□ 500 - 800 mm ∅ 700 - 1000 mm	□ 500 - 800 mm ∅ 500 - 1000 mm	□ 600 - 800 mm ∅ 600 - 1000 mm	□ 500 - 800 mm ∅ 500 - 1000 mm	□ 600 - 800 mm ∅ 600 - 1000 mm
adjustment range (including 25 mm table top and 6 mm fixing plate)	733 - 1148 mm (inkl. castors 60 mm)	700 - 1110 mm (inkl. bottom plate 18 mm)	700 - 1115 mm (inkl. bottom plate 18 mm)	700 - 1115 mm (inkl. castors 75 mm)	605 - 1265 mm (inkl. bottom plate 18 mm)	605 - 1265 mm (inkl. castors 60 mm)
stroke	415 mm	410 mm	415 mm	415 mm	660 mm	660 mm
gas spring strengths	150 N   200 N   250 N 300 N   350 N	150 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N	150 N   200 N   250 N 300 N   350 N
desk frame	mobile column with castors	column with bottom plate	column with bottom plate	mobile column with castors	column with bottom plate	mobile column with castors
desk frame colour	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme	Veyhl colour scheme
desk frame load (weight of the table top included)	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength	depending on the gas spring strength
release	hand release BT	foot release	hand release BT	hand release BT	hand release BT	hand release BT