





VARIABLES		V65 B.I.								
L Width		1250	1050	1050	1050	830	830	830	830	
P Depth		800	900	770	700	770	700	650	600	
H1-H1*		1900*	1980	1850	1780	1850	1780	1730	1680	
T		1660	1460	1460	1460	1240	1240	1240	1240	
T1-T1*		1260*	1065	1065	1065	865	865	865	865	
B		1390	1290	1290	1290	1180	1180	1180	1180	
N		1920	1720	1720	1720	1500	1500	1500	1500	
F 0<M<70	$\alpha < 38^\circ$	380	380	380	380	380	380	380	380	
	$\alpha > 38^\circ$	400	400	400	400	400	400	400	400	
F 70<M<150	$\alpha < 38^\circ$	450	450	450	450	450	450	450	450	
	$\alpha > 38^\circ$	530	530	530	530	530	530	530	530	
F M>150	$\alpha < 38^\circ$	300+M	300+M	300+M	300+M	300+M	300+M	300+M	300+M	
	$\alpha > 38^\circ$	300+M	300+M	300+M	300+M	300+M	300+M	300+M	300+M	
D-D**		500/520**	540/540**	490/490**	490/500**	490/490**	490/500**	490/500**	490/500**	
E-E**		500/510**	410/420**							

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VARIABLES		V65 B.I.							
		(1250 800)	(1050 900)	(1050 770)	(1050 700)	(830 770)	(830 700)	(830 650)	(830 600)
A Side ramp		2940	2740	2740	2740	2520	2520	2520	2520
A Front ramp		1950	1740	1740	1740	1520	1520	1520	1520
LS Straight unit side ramp		1150	1250	1120	1050	1120	1050	1000	950
LS Straight unit front ramp		1350	1285	1155	1085	1155	1085	1035	985
LS Curved unit side ramp/with beveled ramp 65 mm.		1360/1320	1400/1350	1300/1250	1230/1190	1240/1200	1180/1130	1140/1090	1100/1050
LS Curved unit front ramp/with beveled ramp 65 mm.		1550	1420/1370	1320/1270	1250/1210	1270/1230	1200/1150	1160/1110	1120/1070
C Vertical arms (rest)		2590	2630	2500	2430	2380	2310	2260	2210
C Horizontal arms (working)		1890	1840	1840	1840	1725	1725	1725	1725



VARIABLES		V65 B.R.						
L Width		1050	1050	1050	830	830	830	830
P Depth		900	770	700	770	700	650	600
H1		1820	1690	1620	1690	1620	1570	1520
H2		1250	1120	1120	1120	1120	1120	1120
T		1460	1460	1460	1240	1240	1240	1240
T1		1055	1055	1055	855	855	855	855
B		1290	1290	1290	1180	1180	1180	1180
N		1720	1720	1720	1500	1500	1500	1500
F 0<M<70	$\alpha < 38^\circ$	380	380	380	380	380	380	380
	$\alpha \geq 38^\circ$	400	400	400	400	400	400	400
F 70<M<150	$\alpha < 38^\circ$	450	450	450	450	450	450	450
	$\alpha \geq 38^\circ$	530	530	530	530	530	530	530
F M>150	$\alpha < 38^\circ$	300+M	300+M	300+M	300+M	300+M	300+M	300+M
	$\alpha \geq 38^\circ$	300+M	300+M	300+M	300+M	300+M	300+M	300+M
D—D**		540/540**	490/490**	490/500**	490/490**	490/500**	490/500**	490/500**
E—E**		410/420**						

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12/03/12	8621900	o

VARIABLES		V65 B.R.						
		(1050 900)	(1050 770)	(1050 700)	(830 770)	(830 700)	(830 650)	(830 600)
A Side ramp		2740	2740	2740	2520	2520	2520	2520
A Front ramp		1740	1740	1740	1520	1520	1520	1520
LS Straight unit side ramp		1250	1120	1050	1120	1050	1000	950
LS Straight unit front ramp		1285	1155	1085	1155	1085	1035	985
LS Curved unit side ramp/with beveled ramp 65 mm.		1400/1350	1300/1250	1230/1190	1240/1200	1180/1130	1140/1090	1100/1050
LS Curved unit front ramp/with beveled ramp 65 mm.		1420/1370	1320/1270	1250/1210	1270/1230	1200/1150	1160/1110	1120/1070
C Vertical arms (rest)		1910	1780	1780	1725	1725	1725	1725
C Horizontal arms (working)		1780	1780	1780	1725	1725	1725	1725



B.I.=INDEPENDENT ARMS

B.R.=RETRACTABLE ARMS

B	Guide rail dimensions, bottom landing
N	Machine dimensions, bottom landing
D	Dimensions with fixed front guard
D**	Dimensions of seat plus fixed front guard
E	Dimensions with front slop
E**	Dimensions of seat plus front slop
A	Minimum landing area
LS	Staircase width



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TECHNICAL FEATURES

Rated load up to 45°	Load over 45°	Voltage	Motor Voltage	Auxiliary voltage	Power	Speed
250 [daN]	200 [daN]	230 [V-mon]	24 [V-cc]	24 [V-cc]	0.7 [KW]	[8 m/min.]