



DATA	CODICE	REV
10/11/17	8621100	V



VARIABLES	V64 B.I.						
L Width	830	830	830	1050	1050	1050	1250
P Depth	650	700	770	700	770	900	800
H1-H1*	1710	1760	1830	1760	1830	1960	1900*
T	1240	1240	1240	1460	1460	1460	1660
T1-T1*	870	870	870	1070	1070	1070	1260*
B	1310	1310	1310	1420	1420	1420	1520
N	1500	1500	1500	1720	1720	1720	1920
D-D**	395/405**	395/405**	395/395**	395/405**	395/395**	425/425**	395/395**
E-E**	440/450**	440/450**	440/450**	440/450**	440/450**	440/450**	440/450**

B	Guide rail dimensions, bottom landing	D**	Dimensions of seat plus fixed front guard
N	Machine dimensions, bottom landing	E	Dimensions with front slop
D	Dimensions with fixed front guard	E**	Dimensions of seat plus front slop

VARIABLES	V64 B.I.						
	( 830 650 )	( 830 700 )	( 830 770 )	( 1050 700 )	( 1050 770 )	( 1050 900 )	( 1250 800 )
A Side ramp	2550	2550	2550	2750	2750	2750	2950
A Front ramp	1550	1550	1550	1750	1750	1750	1950
LS Side ramp	920	970	1040	970	1040	1170	1070
LS Fixed front ramp	1135	1185	1255	1185	1255	1385	1290
LS Powered front ramp	955	1005	1075	1005	1075	1205	1105
C Vertical arms (rest)	2260	2310	2380	2430	2500	2630	2590
C Horizontal arms (working)	1725	1725	1725	1840	1840	1840	1890

A	Minimum landing area	Pg 2/3		
LS	Staircase width	DATA 10/11/17	CODICE 8621100	REV V

VARIABLES	V64 B.R.						
L Width	830	830	830	830	1050	1050	1050
P Depth	600	650	700	770	700	770	900
H1	1500	1550	1600	1670	1600	1670	1800
H2	1120	1120	1120	1120	1120	1120	1250
T	1240	1240	1240	1240	1460	1460	1460
T1	860	860	860	860	1060	1060	1060
B	1310	1310	1310	1310	1420	1420	1420
N	1500	1500	1500	1500	1720	1720	1720
D—D**	395/405**	395/405**	395/405**	395/395**	395/405**	395/395**	425/425**
E—E**	440/450**	440/450**	440/450**	440/450**	440/450**	440/450**	440/450**
B	Guide rail dimensions, bottom landing			D**	Dimensions of seat plus fixed front guard		
N	Machine dimensions, bottom landing			E	Dimensions with front slop		
D	Dimensions with fixed front guard			E**	Dimensions of seat plus front slop		

VARIABLES	V64 B.R.						
	( $\frac{830}{600}$ )	( $\frac{830}{650}$ )	( $\frac{830}{700}$ )	( $\frac{830}{770}$ )	( $\frac{1050}{700}$ )	( $\frac{1050}{770}$ )	( $\frac{1050}{900}$ )
A Side ramp	2550	2550	2550	2550	2750	2750	2750
A Front ramp	1550	1550	1550	1550	1750	1750	1750
LS Side ramp	870	920	970	1040	970	1040	1170
LS Fixed front ramp	1085	1135	1185	1255	1185	1255	1385
LS Powered front ramp	905	955	1005	1075	1005	1075	1205
C Vertical arms (rest)	1725	1725	1725	1725	1780	1780	1910
C Horizontal arms (working)	1725	1725	1725	1725	1780	1780	1780

TECHNICAL FEATURES	
Rated Load up to 45°	250 daN
Rated Load over 45°	200 daN
Voltage	230 V-mon.
Motor Voltage	230 V-mon.
Auxiliary voltage	24 V-cc
Power	0.75 KW
Speed	5 m/min

A	Minimum landing area
LS	Staircase width

Pg 3/3		
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