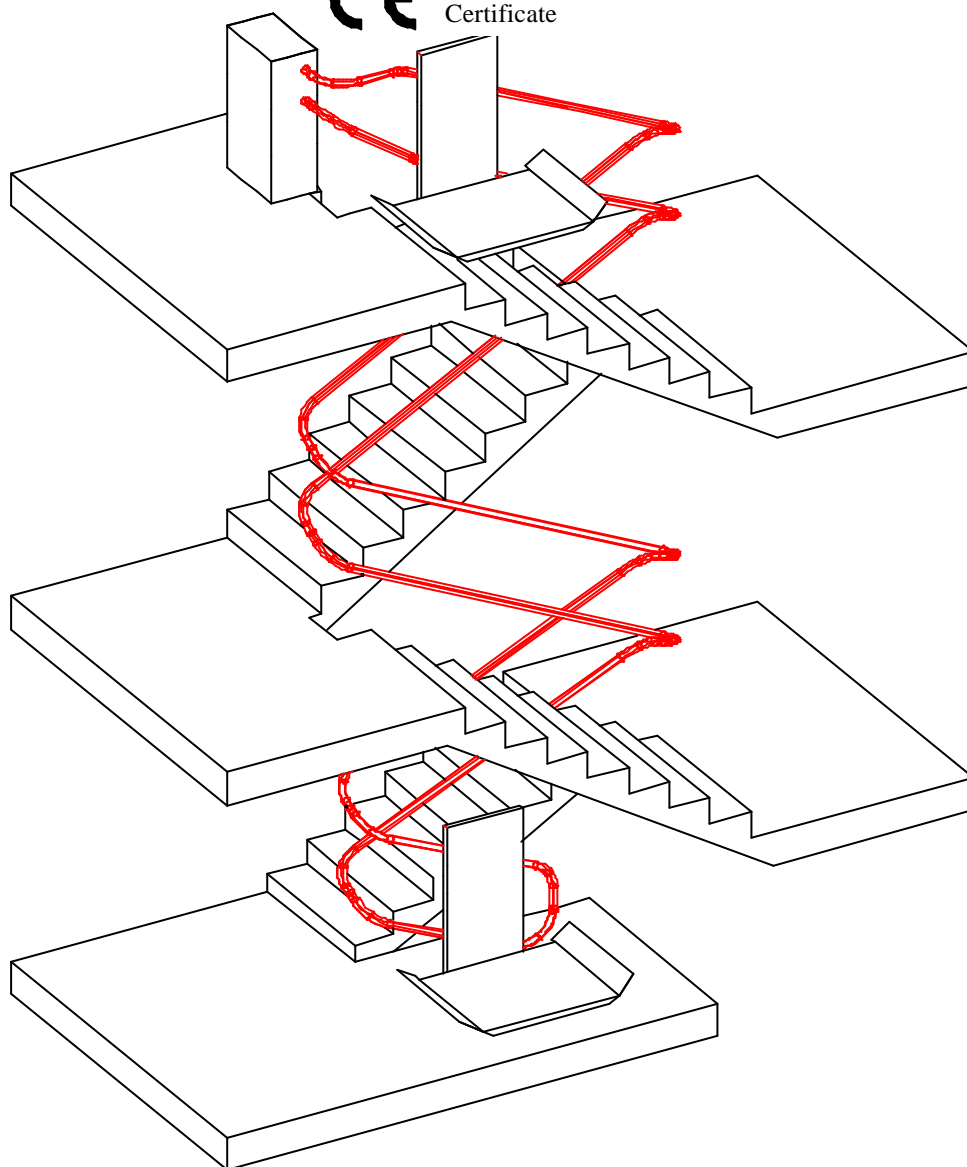


LEHNER LIFTTECHNIK

≡ **W MEGA** ≡

stairlift

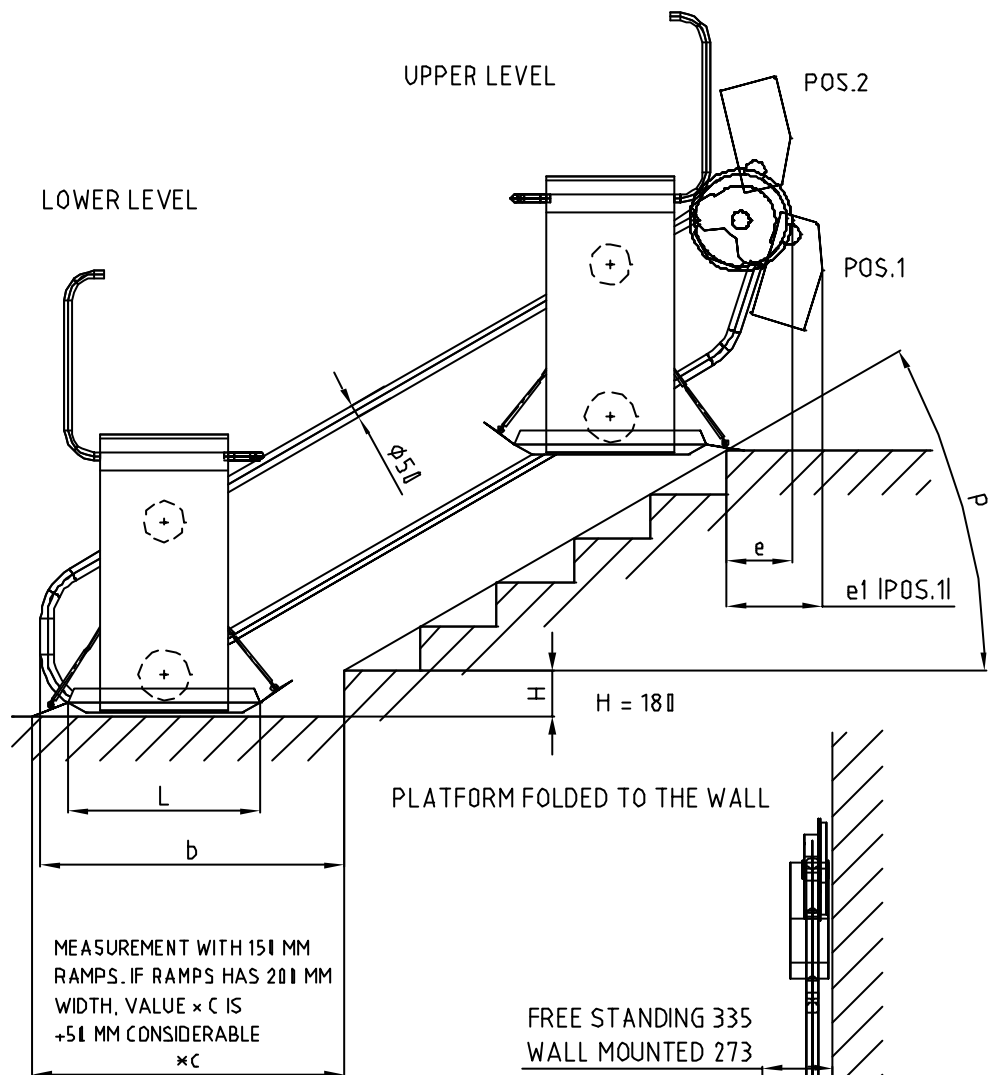
CE TÜV
Certificate



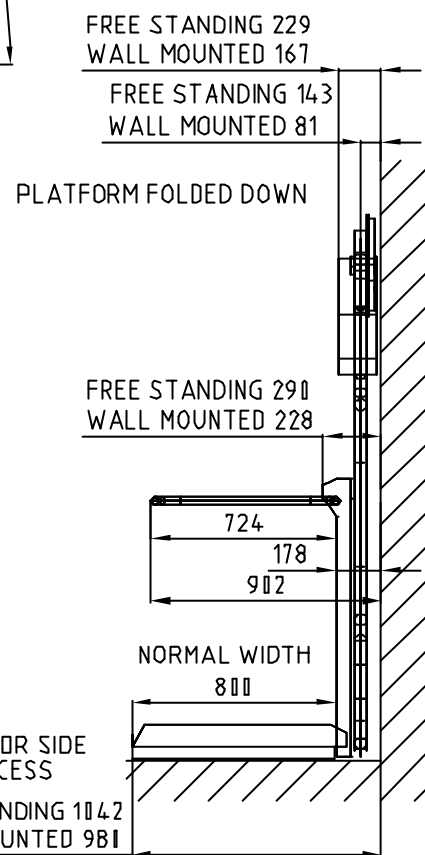
Lehner Liftechnik GmbH, A – 4724 Neukirchen/W, Salling 8

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Web: www.lehner-liftechnik.at, Email: office.lehner@gmx.at, Mobil: 0664/3526190



IF MOTOR IS IN POS. 1
DIMENSION E1 IS VALID.
IF MOTOR IS IN POS.2
DIMENSION E IS VALID.



25°	$0,5 L + 824$	$L + 541$
30°	$0,5 L + 880$	$L + 479$
35°	$0,5 L + 753$	$L + 440$
40°	$0,5 L + 705$	$L + 398$
45°	$0,5 L + 648$	$L + 360$
P	b	$\times c$
RAIL ANGLE	L - SPECIAL PLATFORM LENGTH	

25°	1255	1291	234	399	1330	1441	234	399	1381	1541	280	399
30°	1199	1229	253	376	1274	1379	253	376	1324	1479	243	376
35°	1128	1190	212	361	1203	1340	212	361	1253	1440	212	361
40°	1180	1148	260	350	1155	1298	260	350	1205	1398	258	350
45°	1023	1110	310	338	1098	1260	310	338	1148	1360	310	338
P	b	$\times c$	e	e1	b	$\times c$	e	e1	b	$\times c$	e	e1
RAIL ANGLE	L = 751				L = 900				L = 1001			

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LIFTTECHNIK

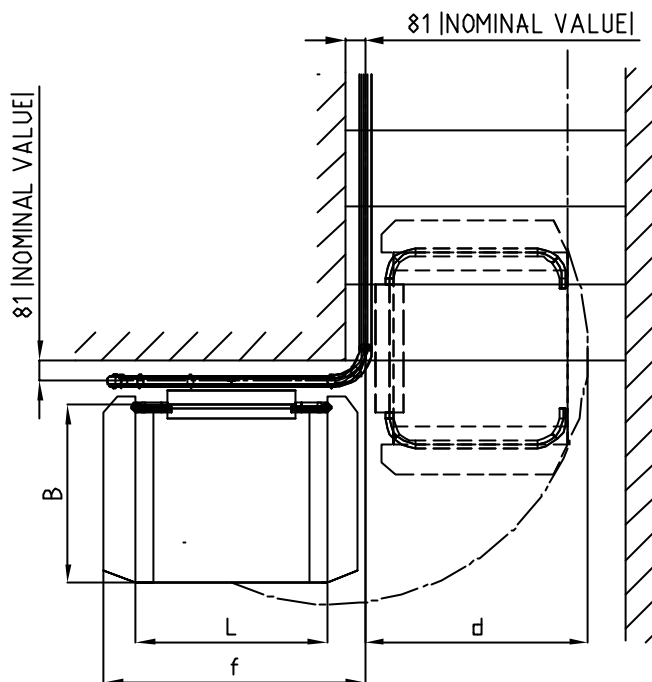
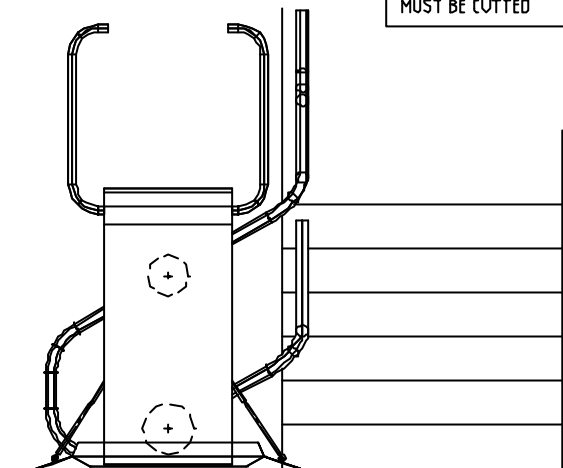
Ges.m.b.H.

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90° CURVE

WALL

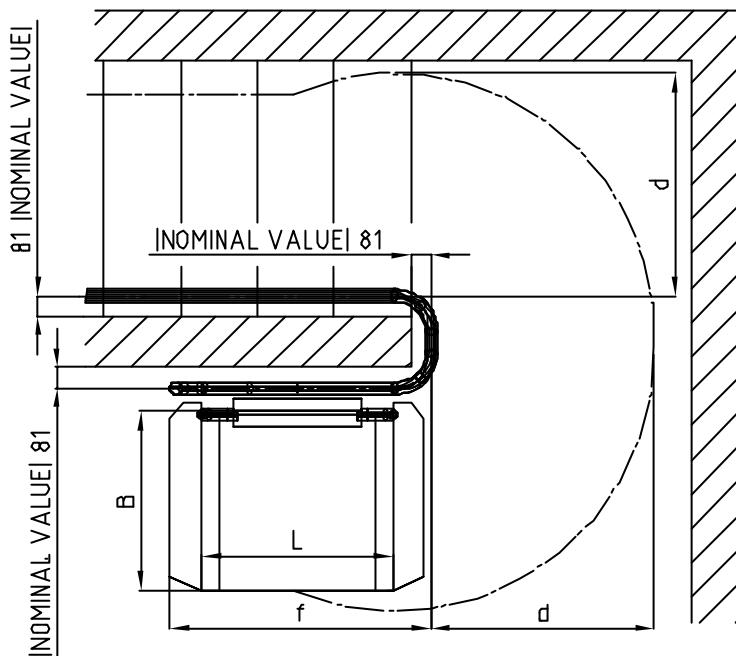
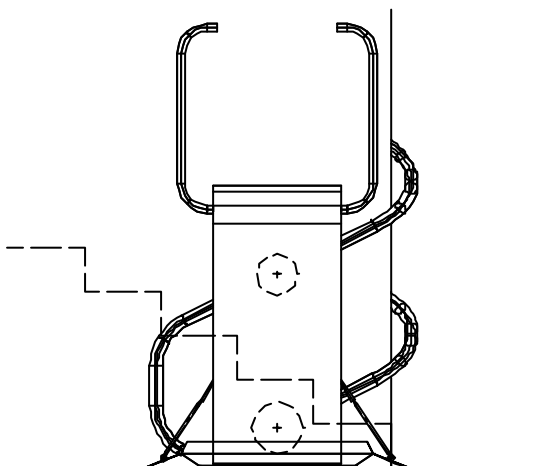
IF NOMINAL VALUE IS SMALLER THEN 81 MM, IN UPPER PIPE SURROUNDING WALL EDGE MUST BE CUTTED



180° CURVE

WALL BETWEEN RAIL

IF NOMINAL VALUE IS SMALLER THEN 81 MM, IN UPPER PIPE SURROUNDING WALL EDGE MUST BE CUTTED



PLATFORM LENGTH L	ACCESS RAMPS	PLATFORM WIDTH B									f
		600	640	670	700	740	770	800	900	1000	
		d									
750	150	789	823	848	874	909	935	962	1054	1149	1050
	200	812	845	870	895	929	955	981	1071	1160	1150
900	150	832	864	889	914	947	973	998	1085	1174	1200
	200	857	888	912	937	970	995	1020	1105	1193	1300
1000	150	862	894	918	942	975	1000	1023	1110	1197	1300
	200	889	919	943	966	998	1023	1047	1131	1217	1400

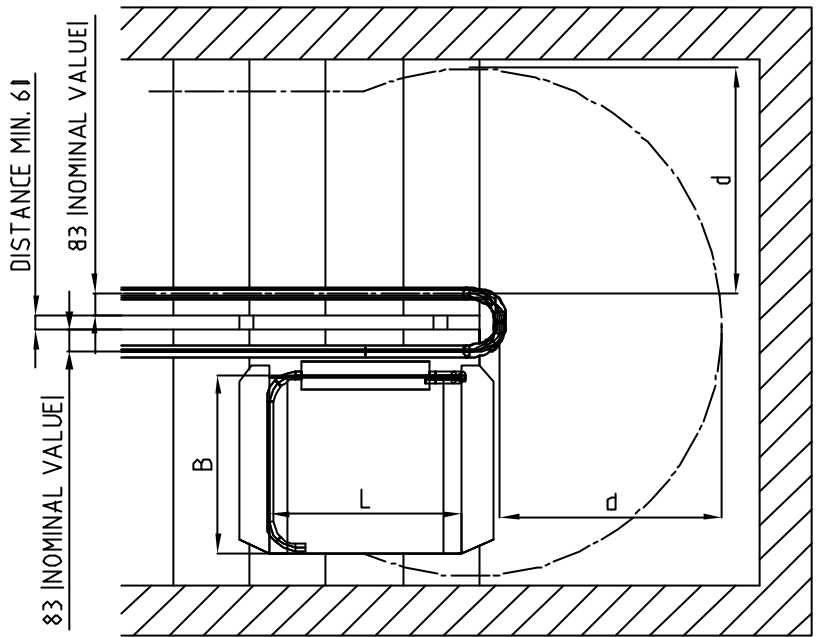
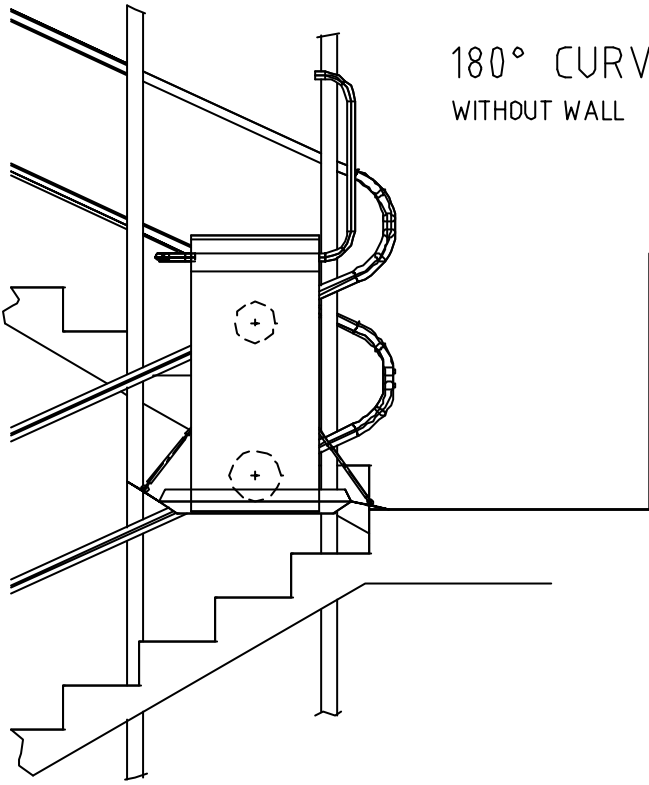
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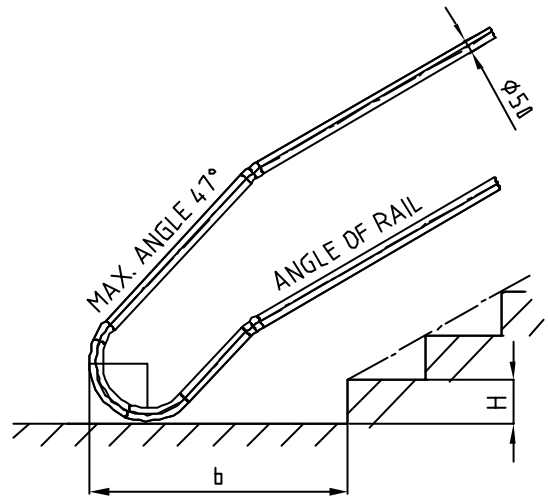
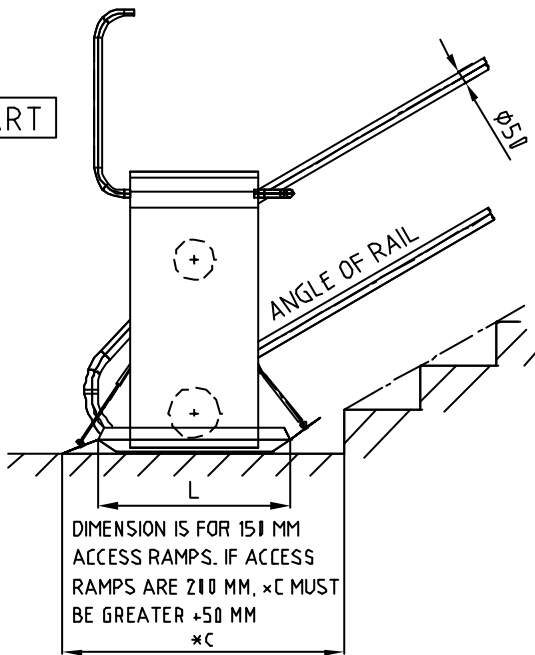
180° CURVE
WITHOUT WALL

IF HANDRAIL ON STAIRCASE
EXIST, RAIL CAN BE FIXED
THROUGH HANDRAIL



LOWER LEVEL

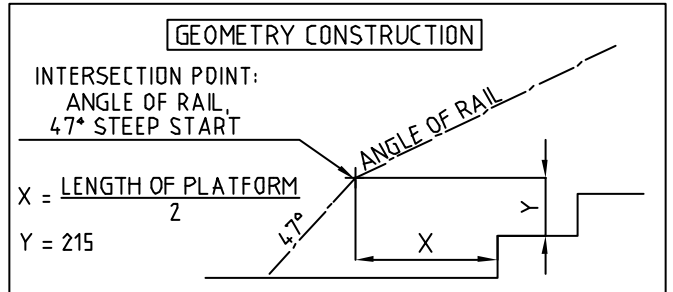
STEEP START



FOR MAX. ANGLE OF RAIL 47°

	150	160	171	181	190	200	H 1. STEP HEIGHT
	994	1003	1012	1021	1030	1039	b
	1181	1090	1099	1108	1117	1226	*c
	1069	1078	1087	1096	1105	1114	b
	1231	1240	1249	1258	1267	1276	*c
	1119	1128	1137	1146	1155	1164	b
	1331	1340	1349	1358	1367	1376	*c
	0,5 L + 619	0,5 L + 628	0,5 L + 637	0,5 L + 646	0,5 L + 655	0,5 L + 664	b
	L + 331	L + 340	L + 349	L + 358	L + 367	L + 376	*c
	L = 750		L = 900		L = 1000		L = SPECIAL SIZE

GEOMETRY CONSTRUCTION



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