



Asset-Trade

Assessment & Sale of Used Assets

Ref. No.: 1440-10081600

Overview and Technical Data:

Used ENGEL ES 11050/900 Duo Injection molding

ENGEL

ENGEL

Year of Build: Jan 2001





Description:

Used ENGEL ES 11050/900 Duo Injection molding

Technical Data

- **ENGEL ES 11050/900**
- Screw size: 105 mm
- Injection shot weight in Polysterol: 4.940 cm³
- Theoretical shot capacity g
- Closing pressure: 9000 kN
- Total power requirement kW
- Weight of the machine ca. 33-18 t

- **ENGEL Robot ERC 83/1-E**
- X-Aixs Length : 1.300 mm
- X-Aixs Length : 1.300 mm
- X-Aixs Length : 1.300 mm

Out of serial production

Machine is condition regularly checked by EngelCare program

Linear robot on machine was fully refurbished in 2021



Technical Data:

Technical Data:

Control: ENGEL

Dimensions and Weight:

Weight: 510.000 kg

Buyer Information:

Condition: Very good condition

Available: Immediately

Sold as:

Free Loaded on Truck (LOT)

VAT: 19 %

Location: Germany



Images:

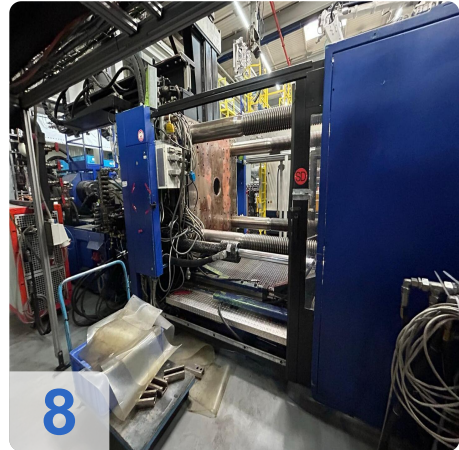
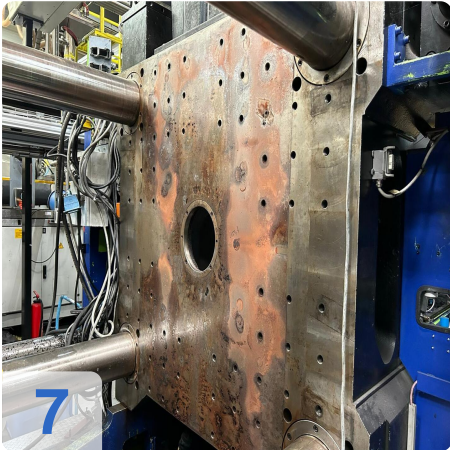
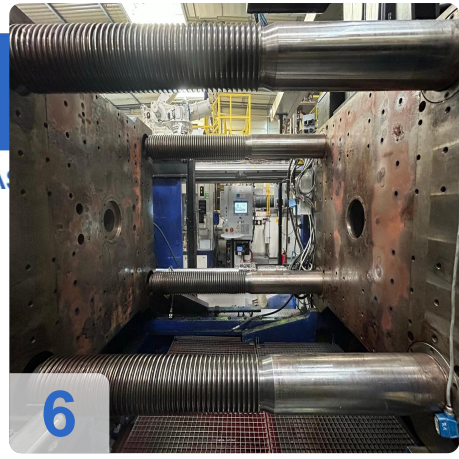




As

e

ssets

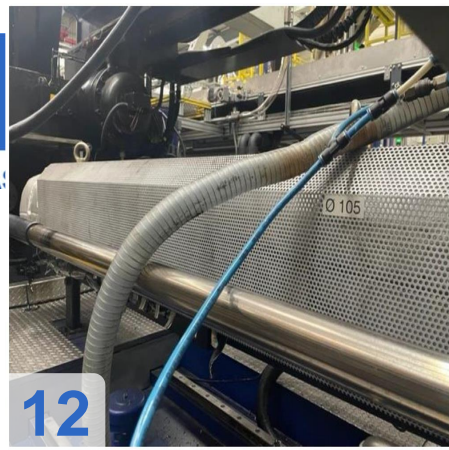




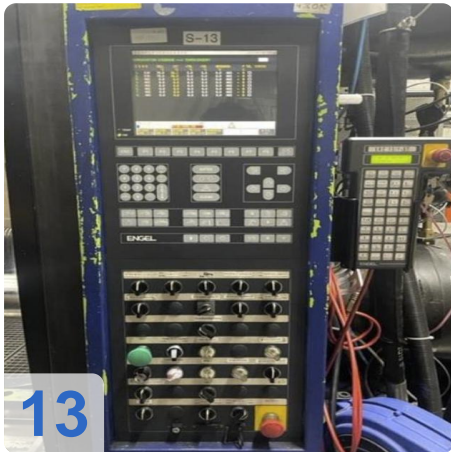
As

e

ssets



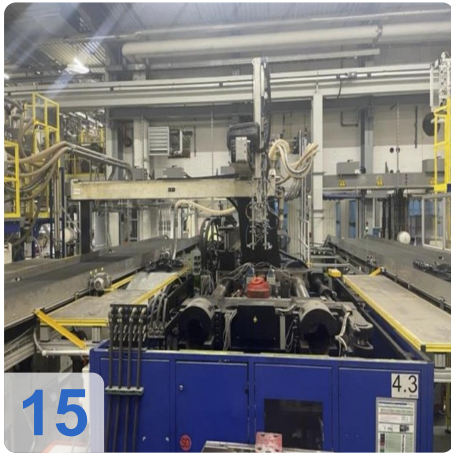
12



13



14



15



16

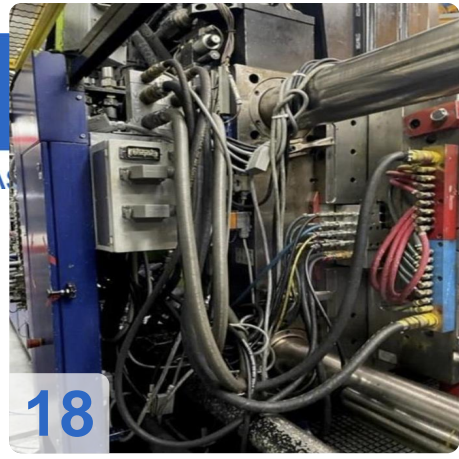


17

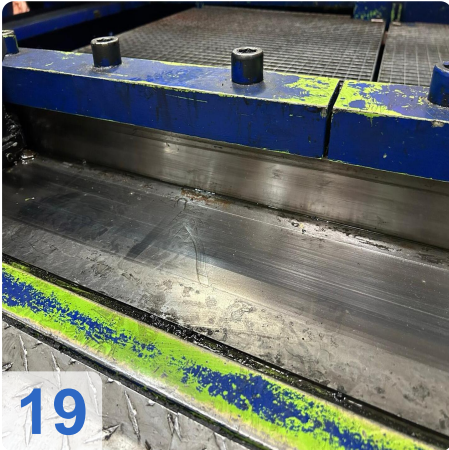


Assets

Assets



18



19

No. 004 Ford		Technical Specification - BMM Database		Date	
No.	004 Ford	Machine Type/Model	Type	Storage	Serial No. Year
4. Brand	BMM	1200	CLAMPING UNIT - Press	02000	02000
5. Description	1200 CLAMPING UNIT - Press	6. Capacity	5.000 kg	7. Max. Force	5.000 kN
8. Injection Technology	14	9. Clamping Mechanism	2.000 mm	10. A-Axis Length	1.800 mm
11. Theoretical sheet capacity mm ²	4.760 mm ²	12. Roll-in Size Horizontal	1.800 mm	13. Roll-out Size Horizontal	1.800 mm
14. Theoretical sheet capacity t	4.420 t	15. Roll-in Size Vertical	1.500 mm	16. Roll-out Size Vertical	1.500 mm
17. Max. Injection Pressure	140 bar	18. Thickness	0.5 mm	19. Max. Roll-in Angle/Torque	3.000 Nm
20. Max. Injection Rate	1.100 mm/min	21. Distance between rollers horizontal	1.100 mm	22. C-Axis Type/Length/Torque	C-Roller / 0.407/220Nm
23. Theoretical Production Capacity	1.100 mm/min	24. Distance between rollers vertical	1.100 mm	25. Max. Roll-out Angle/Torque	3.000 Nm
26. Stroke # 1	52.0 mm	27. Max. Roll-in Height	500 mm	28. Loading Height	500 mm
29. Stroke # 2	52.0 mm	30. Max. Roll-out Height	1.100 mm	31. Extended Length	2.000 mm
32. Stroke # 3	52.0 mm	33. Opening Stroke	1.800 mm	34. Daylight	3.100 mm
35. Stroke # 4	52.0 mm	36. Ejector Stroke	300 mm	37. Accumulator C-1	1.000 mm
38. Stroke # 5	52.0 mm	39. Ejector Stroke	300 mm	40. Accumulator C-2	1.000 mm
41. Stroke # 6	52.0 mm	42. Ejector Stroke	300 mm	43. Accumulator C-3	1.000 mm
44. Stroke # 7	52.0 mm	45. Ejector Stroke	300 mm	46. Accumulator C-4	1.000 mm
47. Stroke # 8	52.0 mm	48. Ejector Stroke	300 mm	49. Accumulator C-5	1.000 mm
50. Stroke # 9	52.0 mm	51. Ejector Stroke	300 mm	52. Accumulator C-6	1.000 mm
53. Stroke # 10	52.0 mm	54. Ejector Stroke	300 mm	55. Accumulator C-7	1.000 mm
56. Stroke # 11	52.0 mm	57. Ejector Stroke	300 mm	58. Accumulator C-8	1.000 mm
59. Stroke # 12	52.0 mm	60. Ejector Stroke	300 mm	61. Accumulator C-9	1.000 mm
62. Stroke # 13	52.0 mm	63. Ejector Stroke	300 mm	64. Accumulator C-10	1.000 mm
65. Stroke # 14	52.0 mm	66. Ejector Stroke	300 mm	67. Accumulator C-11	1.000 mm
68. Stroke # 15	52.0 mm	69. Ejector Stroke	300 mm	70. Accumulator C-12	1.000 mm
71. Stroke # 16	52.0 mm	72. Ejector Stroke	300 mm	73. Accumulator C-13	1.000 mm
74. Stroke # 17	52.0 mm	75. Ejector Stroke	300 mm	76. Accumulator C-14	1.000 mm
77. Stroke # 18	52.0 mm	78. Ejector Stroke	300 mm	79. Accumulator C-15	1.000 mm
80. Stroke # 19	52.0 mm	81. Ejector Stroke	300 mm	82. Accumulator C-16	1.000 mm
83. Stroke # 20	52.0 mm	84. Ejector Stroke	300 mm	85. Accumulator C-17	1.000 mm
86. Stroke # 21	52.0 mm	87. Ejector Stroke	300 mm	88. Accumulator C-18	1.000 mm
89. Stroke # 22	52.0 mm	90. Ejector Stroke	300 mm	91. Accumulator C-19	1.000 mm
92. Stroke # 23	52.0 mm	93. Ejector Stroke	300 mm	94. Accumulator C-20	1.000 mm
95. Stroke # 24	52.0 mm	96. Ejector Stroke	300 mm	97. Accumulator C-21	1.000 mm
98. Stroke # 25	52.0 mm	99. Ejector Stroke	300 mm	100. Accumulator C-22	1.000 mm
101. Stroke # 26	52.0 mm	102. Ejector Stroke	300 mm	103. Accumulator C-23	1.000 mm
104. Stroke # 27	52.0 mm	105. Ejector Stroke	300 mm	106. Accumulator C-24	1.000 mm
107. Stroke # 28	52.0 mm	108. Ejector Stroke	300 mm	109. Accumulator C-25	1.000 mm
110. Stroke # 29	52.0 mm	111. Ejector Stroke	300 mm	112. Accumulator C-26	1.000 mm
113. Stroke # 30	52.0 mm	114. Ejector Stroke	300 mm	115. Accumulator C-27	1.000 mm
116. Stroke # 31	52.0 mm	117. Ejector Stroke	300 mm	118. Accumulator C-28	1.000 mm
119. Stroke # 32	52.0 mm	120. Ejector Stroke	300 mm	121. Accumulator C-29	1.000 mm
122. Stroke # 33	52.0 mm	123. Ejector Stroke	300 mm	124. Accumulator C-30	1.000 mm
125. Stroke # 34	52.0 mm	126. Ejector Stroke	300 mm	127. Accumulator C-31	1.000 mm
128. Stroke # 35	52.0 mm	129. Ejector Stroke	300 mm	130. Accumulator C-32	1.000 mm
131. Stroke # 36	52.0 mm	132. Ejector Stroke	300 mm	133. Accumulator C-33	1.000 mm
134. Stroke # 37	52.0 mm	135. Ejector Stroke	300 mm	136. Accumulator C-34	1.000 mm
137. Stroke # 38	52.0 mm	138. Ejector Stroke	300 mm	139. Accumulator C-35	1.000 mm
140. Stroke # 39	52.0 mm	141. Ejector Stroke	300 mm	142. Accumulator C-36	1.000 mm
143. Stroke # 40	52.0 mm	144. Ejector Stroke	300 mm	145. Accumulator C-37	1.000 mm
146. Stroke # 41	52.0 mm	147. Ejector Stroke	300 mm	148. Accumulator C-38	1.000 mm
149. Stroke # 42	52.0 mm	150. Ejector Stroke	300 mm	151. Accumulator C-39	1.000 mm
152. Stroke # 43	52.0 mm	153. Ejector Stroke	300 mm	154. Accumulator C-40	1.000 mm
155. Stroke # 44	52.0 mm	156. Ejector Stroke	300 mm	157. Accumulator C-41	1.000 mm
158. Stroke # 45	52.0 mm	159. Ejector Stroke	300 mm	160. Accumulator C-42	1.000 mm
161. Stroke # 46	52.0 mm	162. Ejector Stroke	300 mm	163. Accumulator C-43	1.000 mm
164. Stroke # 47	52.0 mm	165. Ejector Stroke	300 mm	166. Accumulator C-44	1.000 mm
167. Stroke # 48	52.0 mm	168. Ejector Stroke	300 mm	169. Accumulator C-45	1.000 mm
170. Stroke # 49	52.0 mm	171. Ejector Stroke	300 mm	172. Accumulator C-46	1.000 mm
173. Stroke # 50	52.0 mm	174. Ejector Stroke	300 mm	175. Accumulator C-47	1.000 mm
176. Stroke # 51	52.0 mm	177. Ejector Stroke	300 mm	178. Accumulator C-48	1.000 mm
179. Stroke # 52	52.0 mm	179. Ejector Stroke	300 mm	180. Accumulator C-49	1.000 mm
182. Stroke # 53	52.0 mm	183. Ejector Stroke	300 mm	184. Accumulator C-50	1.000 mm
185. Stroke # 54	52.0 mm	186. Ejector Stroke	300 mm	187. Accumulator C-51	1.000 mm
188. Stroke # 55	52.0 mm	189. Ejector Stroke	300 mm	190. Accumulator C-52	1.000 mm
191. Stroke # 56	52.0 mm	191. Ejector Stroke	300 mm	193. Accumulator C-53	1.000 mm
194. Stroke # 57	52.0 mm	194. Ejector Stroke	300 mm	196. Accumulator C-54	1.000 mm
197. Stroke # 58	52.0 mm	197. Ejector Stroke	300 mm	199. Accumulator C-55	1.000 mm
200. Stroke # 59	52.0 mm	200. Ejector Stroke	300 mm	202. Accumulator C-56	1.000 mm
203. Stroke # 60	52.0 mm	203. Ejector Stroke	300 mm	205. Accumulator C-57	1.000 mm
206. Stroke # 61	52.0 mm	206. Ejector Stroke	300 mm	208. Accumulator C-58	1.000 mm
209. Stroke # 62	52.0 mm	209. Ejector Stroke	300 mm	211. Accumulator C-59	1.000 mm
212. Stroke # 63	52.0 mm	212. Ejector Stroke	300 mm	214. Accumulator C-60	1.000 mm
215. Stroke # 64	52.0 mm	215. Ejector Stroke	300 mm	217. Accumulator C-61	1.000 mm
218. Stroke # 65	52.0 mm	218. Ejector Stroke	300 mm	220. Accumulator C-62	1.000 mm
221. Stroke # 66	52.0 mm	221. Ejector Stroke	300 mm	223. Accumulator C-63	1.000 mm
224. Stroke # 67	52.0 mm	224. Ejector Stroke	300 mm	226. Accumulator C-64	1.000 mm
227. Stroke # 68	52.0 mm	227. Ejector Stroke	300 mm	229. Accumulator C-65	1.000 mm
230. Stroke # 69	52.0 mm	230. Ejector Stroke	300 mm	232. Accumulator C-66	1.000 mm
233. Stroke # 70	52.0 mm	233. Ejector Stroke	300 mm	235. Accumulator C-67	1.000 mm
236. Stroke # 71	52.0 mm	236. Ejector Stroke	300 mm	238. Accumulator C-68	1.000 mm
239. Stroke # 72	52.0 mm	239. Ejector Stroke	300 mm	241. Accumulator C-69	1.000 mm
242. Stroke # 73	52.0 mm	242. Ejector Stroke	300 mm	244. Accumulator C-70	1.000 mm
245. Stroke # 74	52.0 mm	245. Ejector Stroke	300 mm	247. Accumulator C-71	1.000 mm
248. Stroke # 75	52.0 mm	248. Ejector Stroke	300 mm	250. Accumulator C-72	1.000 mm
251. Stroke # 76	52.0 mm	251. Ejector Stroke	300 mm	253. Accumulator C-73	1.000 mm
254. Stroke # 77	52.0 mm	254. Ejector Stroke	300 mm	256. Accumulator C-74	1.000 mm
257. Stroke # 78	52.0 mm	257. Ejector Stroke	300 mm	259. Accumulator C-75	1.000 mm
260. Stroke # 79	52.0 mm	260. Ejector Stroke	300 mm	262. Accumulator C-76	1.000 mm
263. Stroke # 80	52.0 mm	263. Ejector Stroke	300 mm	265. Accumulator C-77	1.000 mm
266. Stroke # 81	52.0 mm	266. Ejector Stroke	300 mm	268. Accumulator C-78	1.000 mm
269. Stroke # 82	52.0 mm	269. Ejector Stroke	300 mm	271. Accumulator C-79	1.000 mm
272. Stroke # 83	52.0 mm	272. Ejector Stroke	300 mm	274. Accumulator C-80	1.000 mm
275. Stroke # 84	52.0 mm	275. Ejector Stroke	300 mm	277. Accumulator C-81	1.000 mm
278. Stroke # 85	52.0 mm	278. Ejector Stroke	300 mm	280. Accumulator C-82	1.000 mm
281. Stroke # 86	52.0 mm	281. Ejector Stroke	300 mm	283. Accumulator C-83	1.000 mm
284. Stroke # 87	52.0 mm	284. Ejector Stroke	300 mm	286. Accumulator C-84	1.000 mm
287. Stroke # 88	52.0 mm	287. Ejector Stroke	300 mm	289. Accumulator C-85	1.000 mm
290. Stroke # 89	52.0 mm	290. Ejector Stroke	300 mm	292. Accumulator C-86	1.000 mm
293. Stroke # 90	52.0 mm	293. Ejector Stroke	300 mm	295. Accumulator C-87	1.000 mm
296. Stroke # 91	52.0 mm	296. Ejector Stroke	300 mm	298. Accumulator C-88	1.000 mm
299. Stroke # 92	52.0 mm	299. Ejector Stroke	300 mm	301. Accumulator C-89	1.000 mm
302. Stroke # 93	52.0 mm	302. Ejector Stroke	300 mm	304. Accumulator C-90	1.000 mm
305. Stroke # 94	52.0 mm	305. Ejector Stroke	300 mm	307. Accumulator C-91	1.000 mm
308. Stroke # 95	52.0 mm	308. Ejector Stroke	300 mm	310. Accumulator C-92	1.000 mm
311. Stroke # 96	52.0 mm	311. Ejector Stroke	300 mm	313. Accumulator C-93	1.000 mm
314. Stroke # 97	52.0 mm	314. Ejector Stroke	300 mm	316. Accumulator C-94	1.000 mm
317. Stroke # 98	52.0 mm	317. Ejector Stroke	300 mm	319. Accumulator C-95	1.000 mm
320. Stroke # 99	52.0 mm	320. Ejector Stroke	300 mm	322. Accumulator C-96	1.000 mm
323. Stroke # 100	52.0 mm	323. Ejector Stroke	300 mm	325. Accumulator C-97	1.000 mm
326. Stroke # 101	52.0 mm	326. Ejector Stroke	300 mm	328. Accumulator C-98	1.000 mm
329. Stroke # 102	52.0 mm	329. Ejector Stroke	300 mm	331. Accumulator C-99	1.000 mm
332. Stroke # 103	52.0 mm	332. Ejector Stroke	300 mm	334. Accumulator C-100	1.000 mm
335. Stroke # 104	52.0 mm	335. Ejector Stroke	300 mm	337. Accumulator C-101	1.000 mm
338. Stroke # 105	52.0 mm	338. Ejector Stroke	300 mm	340. Accumulator C-102	1.000 mm
341. Stroke # 106	52.0 mm	341. Ejector Stroke	300 mm	343. Accumulator C-103	1.000 mm
344. Stroke # 107	52.0 mm	344. Ejector Stroke	300 mm	346. Accumulator C-104	1.000 mm
347. Stroke # 108	52.0 mm	347. Ejector Stroke	300 mm	349. Accumulator C-105	1.000 mm
350. Stroke # 109	52.0 mm	350. Ejector Stroke	300 mm	352. Accumulator C-106	1.000 mm
353. Stroke # 110	52.0 mm	353. Ejector Stroke	300 mm	355. Accumulator C-107	1.000 mm
356. Stroke # 111	52.0 mm	356. Ejector Stroke	300 mm	358. Accumulator C-108	1.000 mm
359. Stroke # 112	52.0 mm	359. Ejector Stroke	300 mm	361. Accumulator C-109	1.000 mm
362. Stroke # 113	52.0 mm	362. Ejector Stroke	300 mm	364. Accumulator C-110	1.000 mm
365. Stroke # 114	52.0 mm	365. Ejector Stroke	300 mm	367. Accumulator C-111	1.000 mm
368. Stroke # 115	52.0 mm	368. Ejector Stroke	300 mm	370. Accumulator C-112	1.000 mm
371. Stroke # 116	52.0 mm	371. Ejector Stroke	300 mm	373. Accumulator C-113	1.000 mm
374. Stroke # 117	52.0 mm	374. Ejector Stroke	300 mm	376. Accumulator C-114	1.000 mm
377. Stroke # 118	52.0 mm	377. Ejector Stroke	300 mm	379. Accumulator C-115	1.000 mm
380. Stroke # 119	52.0 mm	380. Ejector Stroke	300 mm	382. Accumulator C-116	1.000 mm
383. Stroke # 120	52.0 mm	383. Ejector Stroke	300 mm	385. Accumulator C-117	1.000 mm
386. Stroke # 121	52.0 mm	386. Ejector Stroke	300 mm	388. Accumulator C-118	1.000 mm
389. Stroke # 122	52.0 mm	389. Ejector Stroke	300 mm	391. Accumulator C-119	1.000 mm
392. Stroke # 123	52.0 mm	392. Ejector Stroke	300 mm	394. Accumulator C-120	1.000 mm
395. Stroke # 124	52.0 mm	395. Ejector Stroke	300 mm	397. Accumulator C-121	1.000 mm
398. Stroke # 125	52.0 mm	398. Ejector Stroke	300 mm	400. Accumulator C-122	1.000 mm
399. Stroke # 126	52.0 mm	399. Ejector Stroke	300 mm	403. Accumulator C-123	1.000 mm
402. Stroke # 127	52.0 mm	402. Ejector Stroke	300 mm	406. Accumulator C-124	1.000 mm
405. Stroke # 128	52.0 mm	405. Ejector Stroke	300 mm	409. Accumulator C-125	1.000 mm
408. Stroke # 129	52.0 mm	408. Ejector Stroke	300 mm	412. Accumulator C-126	1.000 mm
411. Stroke # 130	52.0 mm	411. Ejector Stroke	300 mm	415. Accumulator C-127	1.000 mm
414. Stroke # 131	52.0 mm	414. Ejector Stroke	300 mm	418. Accumulator C-128	1.000 mm
417. Stroke # 132	52.0 mm	417. Ejector Stroke	300 mm	421. Accumulator C-129	1.000 mm
420. Stroke # 133	52.0 mm	420. Ejector Stroke	300 mm	424. Accumulator C-130	1.000 mm
423. Stroke # 134	52.0				



Asset-Trade

Assessment & Sale of Used Assets



Asset-Trade

**Assessment and Sale of Used Assets world
wide**

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33