

Please refer to the second page of this document to see the floor plan.
 It shows the currently planned catering areas as well as the entrances.
 Please be informed that the overall layout is also subject to change.

1 cube = 9 sqm

1 - Nova Werke	2 - FEV	4 - Viswa Group	5 - HORN	6 - AVAT + DUAP
9	10 - Märkisches Werk GmbH	11 - KS	12 - Infineum	14 - IMES
17 - Heinzmann	18	19	20	21
	22 - Trafag	23	24	25 - Federal-Mogul
	27	28	29	30 - Chevron Oronite
				32 - Schaller Automation
35 - Peter Fuchs	36 - Kistler Instrumente AG	39 - C.C. JENSEN	40 - OMT	42 - PURSO-TOOLS
	44 - Mitsubishi	46 - Lubrizol	47 - Boll & Kirch	50 - TT Gaskets
51 - HYDAC	52 - Woodward L'Orange GmbH	54	55 - HUG Eng.	56 - Robert Bosch GmbH
60		63	64	58 - AVL List
69	70 - ABB	74-UT99 AG	75 - Geislinger GmbH	
77				
82				
83				
84	85	86	87	88
				89

1:	Nova Werke AG	45:	Mitsubishi
2:	FEV	46:	Lubrizol
3:	FEV	47:	Boll & Kirch
4:	Viswa Group	48:	OMT
5:	Dr. E. Horn	49:	OMT
6:	AVAT+DUAP	50:	TT Gaskets
7:	AVAT+DUAP	51:	HYDAC
8:	AVAT+DUAP	52:	Woodward L'Orange
9:		53:	Woodward L'Orange
10:	Märkisches Werk	54:	
11:	KS Kolbenschmidt	55:	HUG Engineering
12:	Infineum	56:	Robert Bosch GmbH
13:	Infineum	57:	Robert Bosch GmbH
14:	IMES	58:	AVL List
15:		59:	AVL List
16:	Ganser CRS	60:	
17:	Heinzmann	61:	Woodward L'Orange
18:		62:	Woodward L'Orange
19:		63:	
20:		64:	
21:		65:	Robert Bosch GmbH
22:	Trafag AG	66:	Robert Bosch GmbH
23:		67:	AVL List
24:		68:	AVL List
25:	Federal-Mogul	69:	
26:	Heinzmann	70-73:	ABB
27:		74:	UT99 AG
28:		75:	Geislinger GmbH
29:		76:	Geislinger GmbH
30:	Chevron Oronite	77:	
31:	Chevron Oronite	78-81:	ABB
32:	Schaller Automation	82:	
33:	Schaller Automation	83:	
34:	MIBA	84:	
35:	Peter Fuchs Technology	85:	
36:	Kistler Instrumente AG	86:	
37:	Kistler Instrumente AG	87:	
38:	Kistler Instrumente AG	88:	
39:	C.C.JENSEN A/S	89:	
40:	OMT		
41:	OMT		
42:	PURSO-TOOLS		
43:	Peter Fuchs Technology		
44:	Mitsubishi		

