



































Nagelstutz und Eichler GmbH & Co. KG - NE Paneeldecken - Systemüberblick

Profilskizze	offene Fugen / Aluminium / ZF, HS, PD			Standard- und Spezial-Paneel-Systeme					Breitpaneel-Systeme			Trageschienen: Typ / Modul			Anwendungsbereiche	
	System	Paneelhöhe	Fuge	Paneel-BREITEN					Paneel-BREITEN			VZF	HZF	andere		
	1216 ZF	12,5	16	34	84	109	134	184							Innen Außen Schwimbäder* Bäder	
	1208 ZF	12,5	8	42	92	117	142	192	242	292						
	1208 ZF	12,5	8	34	84		134	184	234	284						
	1515 ZF	15,5	15	35	85	110	135	185	235	285						
	1520 ZF	15,5	20	30	80		130	180								
	1540 ZF	15,5	40			110										
	2815 ZF	28,5	15	35	85		135	185	235	285						
	2808 ZF	28,5	8	42	92		142	192								
	3004 HS	30,0	4					200		400						
	3008 HS	30,0	8					200		400						
	3015 HS	30,0	15					200		400						
	PD rund	15,0	16		84										Innen Außen	
geschlossene Fugen / Aluminium / AF, G																
	System	Paneelhöhe	Fuge	Paneel-BREITEN					Paneel-BREITEN							
	1216 AF	12,5	16	34	84		134	184	234	284					Innen Außen Schwimbäder* Bäder	
	1208 AF	12,5	8	42	92		142	192	242	292						
	1208 AF	12,5	8	34	84		134	184	234	284						
	1900 G	19,4	0		100		150	200								
	3400 G	34,0	0							300						
SONDER-Systeme																
Ballwurf-Systeme / Stahl und Aluminium / BW																
	System	Paneelhöhe	Fuge	Paneel-BREITEN					Paneel-BREITEN							
	3016 BW Stahl	30,0	16		84		134	184								Sporthallen
	2815 BW Alu	28,5	15	35	85		135	185								Schwimbäder* Außen
Vertikalraster / Aluminium / VR																
	System	Paneelhöhe	Fuge	Paneel-HÖHEN												
	VR	100/200	variabel		100			200							Innen	

* Unterkonstruktion mit Sonderlackierung



Nagelstutz und Eichler GmbH & Co. KG
 Industriestraße 16
 45739 Oer-Erkenschwick
 Fon +49 2368 6903-0 - Fax 57824
 info@ne-paneeldecken.de
 http://www.ne-paneeldecken.de

Sitz Oer-Erkenschwick - Amts- und Registergericht
 Recklinghausen - HRA 931- pers. haftende Gesellschafterin: Nagelstutz und Eichler GmbH - Geschäftsführer: Horst Herbert - Recklinghausen HRB 200