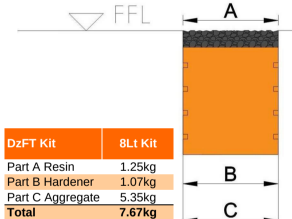
# Designer's Choice FT/AqP type Waterproof Carparks Stadium EJ

**Designer FT/AqP**: A combination of Unisons high-movement AquoP expansion joint waterseal, and a pedestrian friendly rubber tread piece. DzFT is a semi-rigid system designed by Unisons engineers, as a cost-effective bridge across the highly flexible AquoP seal. The flush-mounted system requires no wider rebate other than that of AquoP. Ideal for stadium-plats. (see also Aquo P) DzFT/AqP is recommended for use in expansion joints in covered carparks and other concrete structures where waterproofing is critical. For open-air carparks use By150N with AquoP.





DzFT	1Kit		
Primer Kit			
Part A Resin	0.44kg		
Part B Hardener	0.39kg		
Total	0.83kg		



# Dz FT/AqP













#### **Performance**

UV stable

High movement wateseal

100% waterproof seal

Pedestrian friendly support for High Heels Shopping Trolley

### **Compatible Finishes**

Epoxy Exposed Concrete

## **Standard Package**

Dz FT **Primer** Part A & Part B Dz FT Kit Part A, Part B & Part C



Product	A: Seal		B: Gap			C: Installation	Length per 8lt DzFT Kit	Length per 8lt DzFT Kit		
	Width	Thick	Min.	Mid.	Max.	Mvmt.	Gap	(6mm Depth)	(10mm Depth)	
AqP Waterseal Movement & Gap Data										
Dz30FTAq	30	40	12	25	37	25	24	50.5	30.3	
Dz45FTAq	45	40	18	37	56	38	35	34.6	20.7	
Dz50FTAq	50	50	20	41	62	42	39	31.0	18.6	
Dz55FTAq	55	50	22	45	68	46	43	28.1	16.9	
Dz60FTAq	60	50	24	50	75	51	47	25.7	15.4	
Dz65FTAq	65	50	26	54	81	55	50	24.2	14.5	
Dz70FTAq	70	50	28	58	87	59	54	22.4	13.4	
Dz75FTAq	75	50	30	62	93	63	58	20.8	12.5	
Dz80FTAq	80	50	32	66	100	68	62	19.5	11.7	
Dz85FTAq	85	50	34	70	106	72	66	18.3	11.0	
Dz90FTAq	90	50	36	74	112	76	70	17.3	10.3	
Dz95FTAq	95	50	38	78	118	80	74	16.3	9.8	
Dz100FTAq	100	50	40	83	125	85	77	15.7	9.4	

Disclaimer: Dz FTAq flex-tread is a semi-rigid rubber compound applied to the surface of AqP water seal. It is designed to provide flush mount support for shopping trolley, passenger vehicle and pedestrian traffic. Dz FTAq flex-tread does not have the flexibility of the AqP installed below it, and therefore may crack during movement. This does not affect performance of Dz FTAq flex-tread, or the AqP water seal below it. All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.16