

<u>1</u>	. Handling							150	la.	660		150		
•	Unit	Weight				+						1		
	Weig	Ref : ht : uding rebar)	1075 Duct / Channel 955 kg) -		-		150	
•	Weig	ht is based on 2,350 k	cg/m³											
•	Liftin rated	g system is by means I at 2.5 tonnes with a s	of 4 no. 55mm long spheri afety factor of 3.	ical pin an	chors	1000							200	
•	clutc	Lifting is achieved by use of 4 no. 2.5t rated suitable pin anchor ring clutches or combination ring clutches only and should comply with the Lifting Operation & Lifting Equipment Regulations 1998 (LOLER). Lifting Pin Characteristics												
•	Liftir										-@		-	
	Anch dia : Foot	ior Type: ior Length : dia : I Class :	T025-055 55mm 14mm 35mm 2.5 tonnes			ļ						- 4 x (fac	2.5t Lifting Pin x 5 tor of safety x 3).	55mm long
	Prior	sion and check the ch	ed channels, check the lift annel for cracks. If the cha ed, it could fail when lifting.	annel is cra	or wear / acked or									
2	. Concrete						-	-		1240		-//	-	
•	 Characteristic 28 day cube strength = 50 N/mm² min. Concrete is Class A1 Fire Resistant in accordance with clause 4.3.4.4 of EN 13369 						55 90 50	0		1060 960	_	50	90 55	
<u>3</u>	. Manufacture					T								T
•	Man	ufactured to :	BS EN 13369 : 2013											
4	. Physical & Che	mical Properties												
•	Appearance : Grey in Colour Other Chemical Properties : Not Applicable					770							610	
<u>5</u>	<u>. Design</u>	an Life i	>100 years											
• 6	. Manufacture To	gn Life : Ierances	>100 years			140	-\$-		2/					Do
•	• Length ±5mm						_	-	*				100	Ļ
•	Widt Heig		±5mm ±5mm				-			1350			100	
						TITLE								
В	27.09.23					Chann		ection 96 0mm x 13						
А	03.01.18	Sociate to List many prior		RMD				Elite Produ						
0	21.04.16	First Information.		СТС	RMD			11		СНКР	RMD	DATE	21-04-	16 su
REV	DATE	REASON	I FOR ISSUE	DRN	APP	$ \Psi $						DATE	21-04-	

ø25mm Dowel Hole. -

- Y

ELITE PRECAST CONCRETE LTD

HALESFIELD 9, TELFORD SHROPSHIRE TF7 4QW

scale 1:20

1000

DRG EPC-1075

75

www.eliteprecast.co.uk

SIZE A4

0

0

0

75

REV B