## © Ramset<sup>™</sup>

## ANCHORING SOLUTIONS

	Mechanical Anchor		Performance		• Material	Seismic	Fire Rated	Concrete	Cracked Concrete	Solid Stone	Solid Block	Solid Brick	Hollow Slab	Hollow Slab	Hollow Brick	Plasterboard	Aerated Concrete	Particleboard	Timber	Cement Sheet	
Ţ		SpaTec™ Xtrem	n™ Safety Anchors			Zn SS															
HEAVY DUT		AnkaScrew™ X	AnkaScrew™ Xtrem™ Safety Anchors		<b>* * * *</b>																
⋛		TruBolt™ Xtrem™ Stud Anchor		♦ ♦ ♦ ♦		<b>Z</b> D															
ĒĀ		Trubolt™ Stud Anchors		<b>♦</b>		Zn GAL															
_	Trubolt™ Stud Anchors SS		Anchors SS	♦ ♦	<b>♦</b>	\$															
		Boa™ Coil Expansion Anchors		◆ ◆	<b>*</b>	<b>4</b>															
MEDIUM DUTY		WERCS AnkaSo	WERCS AnkaScrew™		♦ ♦ ♦ ♦																
	Ankascrew "Sc		crew-in Anchors	₩ €	<b>₽</b>	4h 6h 2h								•		•					
		Dynabolt™ Plus	Dynabolt™ Plus Hex Nut		<b>♦</b>				•		•	•	•	-	-	-					
		Dynabolt™ Plus	Dynabolt™ Plus Flat Head		<b>♦</b>											•					
		Dynabolt™ Plus	Dynabolt™ Plus Set Lok		� ♦																
		Dynabolt™ Plus	Dynabolt™ Plus Hook Bolt																		
		Dynabolt™ Plus	Dynabolt™ Plus Eye Bolt																		
		Dynaset™ Drop	Dynaset™ Drop-in Anchors		◆ ♦																
LIGHT DUTY	==	ShureDrive™ Drive Anchor		◆	<b>P</b>	\$\$							•			•					
	RamPlug™ Nylon Frame Anchor		on Frame Anchor	<b>₩</b> €		NYLON															
	î <b></b>	Nylon Anchor		₩ €		NYLON															
	)	<b>EasyDrive™ Anchor</b>		₩ €	<b>₽</b>	mun Zn	•									•					
	Amateur (	Plastic Plugs		₩ €	<u></u>	PLASTIC										•					
	<del></del>	Concrete Nails		₩ €	<u></u>	STEEL															
		Hollow Wall Anchors		� ♦		4															
	print -	WallMate™ Plas	WallMate™ Plasterboard Anchors		<u>C</u>	Zn															
		Chem	Chemical Anchor		Performance		Seismic	Fire Rated	Concrete	Cracked Concrete	Multi Direction	<b>Overhead</b>	Damp Hole	Underwater	Drilled Hole	Cored Hole	Indicative Strength	Web Lin			
CHEMICALS	EPCON C8.	Epcon™ C8 XTR	Epcon™ C8 XTREM™		♦ ♦ ♦		•		•	•		•	•	- 1		•	5				
	EPCON CE	Epcon™ C6 PLU	Epcon™ C6 PLUS		<b>♦</b> ♦ ♦		•						•	•		-	5	<b>V</b> -	10	i lilli	:41.
	<b>4 801</b>	Chemset™ 801	Chemset™ 801 Xtrem™ XC²		<b>♦</b> ♦ ♦		er 🔳			•	•	•	•	-			4	Keep up to date wi Ramset ™ on our soc			
	CHEWSET 10	Chemset™ 101 I	Chemset™ 101 PLUS		♦		er						•				3	• <u>0</u>			
	Processor.	Ultrafix™ PLUS		�♦		Polyeste	er	-							<b>3</b>		3				
	0 18 x 125 mm 5/8"	ChemSet™ Max	ChemSet™ Maxima™ Capsule		♦ ♦					•		• • •					2	2			
<b>◆</b>	- <del>Ŵ</del> -	♦		<b>+ +</b>			ss	SS		GAL			Zn		NYLON			STEEL			
Suitable for use in seismic design according to ANZ Standards (eg AS/NZ 1170.4).  Has good resistance to cyclic and dynami loading. Resists loosen under vibration.		mic pull-down feature, or is ening a stud anchor. It has the	Anchor has an effective pull-down feature, or is a stud anchor. It has the ability to clamp the fixture assessment.		May be used close to dges (or another anchor) anchor. irribut risk of splitting the concrete.		·		e Galv s and Mini	Steel Hot Dipped Galvanised to AS/NZS 4680:2006 and AS/NZS 1214:2016. Minimum thickness 42 micron. For external applications.			Steel Zinc Plated Minimum thickness 5 micron. Recommended for internal applications only.			Corrosion resistant. Not recommended for direct exposure to sunlight.			Steel Mechanically Galvanised Minimum thickness 42 micron. For external applications.		

Ramset New Zealand Sales, Orders and Enquiries 0800 726 738 www.ramset.co.nz

Important Disclaimer: Any engineering information or advice ("Information") provided by Ramset" in this document is issued in accordance with a prescribed standard, published performance data or design software. It is the responsibility of the user to obtain its own independent engineering (or other) advice to assess the suitability of the Information for its own requirements. To the extent permitted by law, Ramset "will not be liable to the recipient or any third party for any direct or indirect loss or liability arising out of, or in connection with, the Information.

CB1388-anchoring applications poster\_NZ.indd 1 13/9/2023 7:44 am

CB1388 NZ