

Technical data sheet

**FRUL
SIDER**

**SIMPSON
StrongTie**

CLR

Concrete screw for structural fixings

The ideal anchor for reduced spacing and edge distances, as it does not generate tension in the base material: the special cutting thread enables quick installation, the built-in washer with knurling provides a complete and effective blocking, and the three certified installation depths increase the versatility of use. The A4 bimetal stainless steel version is designed for use in aggressive environments, while the CLR6 is available in four variants to meet all the requirements of installation systems and light carpentry.



CLR
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Technical Data

Product Dimension

References	Product information								
	Product reference	Hole [Ø]	Dim. [Ø x L]	Fixing thickness for embedment depth			Wrench	Pkg.	Outerbox
				Extra reduced	Reduced	Standard			
72005B1006000	CLR	8	10x60	15	10	-	13	100	600
72005B1007500	CLR	8	10x75	30	25	10	13	100	500
72005B1010000	CLR	8	10x100	55	50	35	13	100	400
72005B1013000	CLR	8	10x130	85	80	65	13	50	300
72005B1015000	CLR	8	10x150	105	100	85	13	50	300
72005B1206000	CLR	10	12x60	10	-	-	15	50	300
72005B1207500	CLR	10	12x75	25	15	-	15	50	300
72005B1210000	CLR	10	12x100	50	40	25	15	50	200
72005B1213000	CLR	10	12x130	80	70	55	15	25	150
72005B1215000	CLR	10	12x150	100	90	75	15	25	150
72005B1407500	CLR	12	14x75	25	15	-	16	50	200
72005B1410000	CLR	12	14x100	50	40	5	16	50	150
72005B1413000	CLR	12	14x130	80	70	35	16	20	120
72005B1608000	CLR	14	16x80	20	10	-	18	20	160
72005B1610000	CLR	14	16x100	40	30	-	18	25	150
72005B1613000	CLR	14▲	16x130	70	60	15	18	20	120
72005B1615000	CLR	14▲	16x150	90	80	35	18	10	60

▲ Quantity and delivery terms to be agreed

