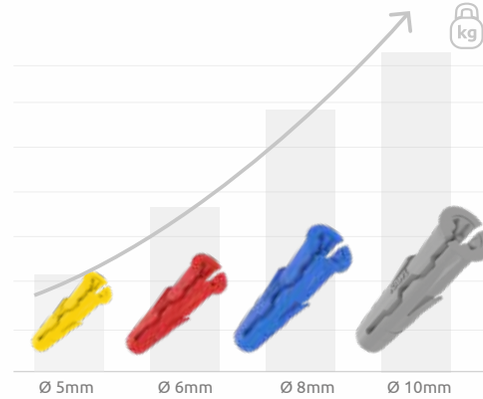


**MAXIMUM LOAD**

	Ø 5mm	Ø 6mm	Ø 8mm	Ø 10mm
<b>Base material</b>	<b>max. load [kg]</b>			
Concrete <sup>1</sup>	33	66	66	138
Solid ceramic brick <sup>2</sup>	60	100	120	140
Hollow ceramic brick <sup>3</sup>	24	30	36	36
Perforated ceramic brick <sup>5</sup>	30	30	36	48
Solid calcium silicate brick <sup>4</sup>	60	100	100	160
Plasterboard <sup>6</sup>	8	10	18	17



<sup>1</sup> C20/25; <sup>2</sup> min. 20 MPa; <sup>3</sup> min. 15 MPa; <sup>4</sup> min. 20 MPa; <sup>5</sup> min. 15 MPa; <sup>6</sup> min. thickness 12.5 mm  
Load capacity compliant with National Technical Approval AT-15-8093/2016

**PACKAGING TYPES**



Line item	Ø	QTY per pack
UNO® plug		
R-U1-YEL-48-C	5	48
R-U1-YEL-96-C	5	96
R-U1-RED-48-C	6	48
R-U1-RED-96-C	6	96
R-U1-BRN-48-C	7	48
R-U1-BRN-96-C	7	96
R-U1-BLU-40-C	8	40
R-U1-BLU-80-C	8	80
R-U1-GRY-40-C	10	40
R-U1-GRY-80-C	10	80

Line item	QTY per pack
UNO® plug	
UNO-K-05	200
UNO-K-06	200
UNO-K-07	100
UNO-K-08	100
UNO-K-10	50
UNO® plug with a screw	
UNO-05+330	100
UNO-06+430	100
UNO-06+445	100
UNO-08+435	100
UNO-08+560	100
UNO-10+540	100
UNO-10+660	100

Line item	QTY per pack
UNO® plug	
R-S1-UNO-05/20	20
R-S1-UNO-06/16	16
R-S1-UNO-07/40	40
R-S1-UNO-08/12	12
R-S1-UNO-08/30	30
R-S1-UNO-10/20	20
UNO® plug with a screw	
R-S1-UNO-05+/12	12
R-S1-UNO-05+/40	40
R-S1-UNO-06+/10	10
R-S1-UNO-06+/24	24
R-S1-UNO-07+/24	24
R-S1-UNO-08+/20	20
R-S1-UNO-10+/15	15



Line item	Ø	QTY per pack
UNO® plug		
R-C1-UNOBLU	8	500
R-C1-UNORED	6	1000
UNO® plug with a screw		
R-C1-UNORED+	6	500
R-C1-UNOBLU+	8	300
R-C1-UNOGRY+	10	200

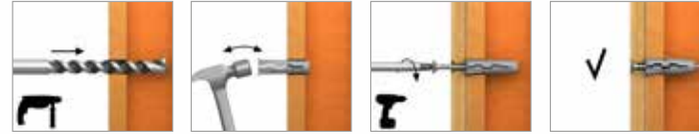


Line item	Ø	QTY per pack
UNO® plug with a screw		
R-CC1-UNOBRN+	7	400
R-CC1-UNORED+	6	500



Line item	QTY per pack
UNO® plug with a screw	
R-SL1-UNO-05+3530	100
R-SL1-UNO-06+4035	100
R-SL1-UNO-07+4040	100
R-SL1-UNO-08+4540	100
R-SL1-UNO-10+5045	50

**INSTALLATION GUIDE**



**BASE MATERIAL**

concrete; hollow concrete slab; lightweight concrete block; aerated concrete; solid ceramic brick; hollow ceramic brick; perforated ceramic brick; solid calcium silicate brick; natural stone; plasterboard



**UNIVERSAL PLUG  
PERFECT FOR EVERYONE**



**MOST POPULAR FIXING  
NO SURPRISES**

**Trust & Innovation**

uno.rawlplug.co.uk

Rawlplug Ltd  
Skibo Drive  
Thornliebank Industrial Estate  
Glasgow G46 8JR

Tel: +44 (0) 1 41 6387 961  
rawlinfo@rawlplug.co.uk  
www.rawlplug.co.uk



” **UNIVERSAL PLUG LIKE NO OTHER**

Choose reliability – choose the UNO® plug and benefit from its unique design, which ensures an invariably reliable fixing, even in unknown and heavily exploited substrates.

Wide range of application



**The UNO® is by far the most universal plug recommended for a vast spectrum of fixing applications:**

video camera  
TV set  
projector  
shower enclosure  
heating radiator  
shower mixer tap  
overhead shower  
cooker hood  
signboards  
electric outlet

grab rail  
for disabled persons  
alarm set  
bicycle holder  
motion sensor  
flowerpot  
curtain pole  
hanger  
map  
mirror

heat recovery unit  
skirting board  
door/video intercom  
boiler controller  
boiler (smaller unit)  
key hanger  
smoke detector  
shutter  
blind  
dryer

**100% reliability of fixing.  
No surprises.**



Unique plug design which initiates the **expansion at the hole inlet** in the substrate, instead of at the hole bottom



Exceptional geometry ensuring maximised expansion and substrate adhesion, making the UNO® a safe solution for **all substrates and all applications**



Reduced plug length for fixing in **thin-walled substrates**



Flange **preventing the plug from slipping** inside the hole



Two **symmetrically split halves** of the plug combined with two-directional expansion-based operation make it possible to achieve **high expansion force**



**Anti-rotation fins** preventing the sleeve from turning inside the hole during installation, which makes the plug exceptionally efficient in irregular and unstable holes



**RELIABILITY**

The unique design makes the plug expand in the substrate at the hole inlet, unlike most regular fixing solutions which expand starting from the hole bottom. This allows you to use the plug even in worn holes of imperfect geometry.

**VERSATILITY**

The plug's exceptional design makes it suitable for application in virtually any substrate and any kind of hole.

**STRENGTH**

Its unique geometry guarantees maximised expansion and substrate adhesion, which enables the plug to attain relatively high pull-out strength in all substrates, including thin-walled panels.

**STABILITY**

Two symmetrically split halves of the plug combined with two-directional expansion-based operation enable you to achieve high expansion force even over a short section, while the plug's flange prevents it from slipping in the hole.

**SPECIALISATION**

The plug's unique design has made it possible to significantly reduce its length and so create an optimal solution for anchoring in thin-walled concrete slabs where peak load capacities must be attained even on shallow anchorage.

