

FEATURES

- A blind rivet is a lowcost two part fastener designed to join two or more pieces of material, whether they're the same or different materials to create a permanent joint
- Can be used where only one side of the application is accessable
- Used where a flush surface finish is required
- Used for multiple applications
- Easy to install

RS PRO COUNTERSUNK HEAD STANDARD OPEN BLIND RIVET – ALUM/STEEL

RS Stock No.: 2231137





RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

A blind rivet is a low-cost permanent fastener designed to join two or more pieces of material, whether they're the same or different materials and where only one side is accessible.

A blind rivet consists of two parts: -

- the rivet body, also referred to as the body or shank
- and within it, the setting device, the mandrel or stem

The materials for each part can be made of different materials to give a variety of combinations.

The countersunk head is used where a flush or non-interference fit is required. The hole on installation side of the material needs to ensure the countersink is a little bit deeper than the countersunk head thickness itself. This allows the head of the rivet to sit just below the surface of the material after being set by the setting tool, giving a non-interference fit.

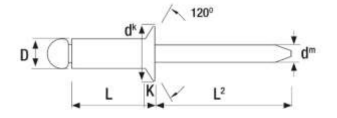
The most common and widely used rivet range. Used in a multitude of industries such as aerospace, automotive, rail, HVAC, white goods, electronics, and general engineering. DIY



General Specifications

BODY: Aluminium (AIMg2.5) MANDREL: Steel Zinc&Clr Tri3

Nominal Diameter mm (D)	Article Number	Body Length mm (L)	Grip Range Min mm	Grip Range Max mm	Hole Size mm	Flange Diameter mm (d _*)	Flange Thickness mm (K)	Nom. Mandrel Diameter mm (d _")	Min Mandrel Length mm (L²)	Shear Strength N	Tensile Strength N	Bag Quantity
2.4	2065379	6.0	1.5	4.0								100
	2065381	8.0	4.0	6.0	2.5	5.0	0.8	1.40	26.0	315	355	100
	2065382	10.0	6.0	8.0								100
	2065383	6.0	1.5	3.5								100
	2065384	8.0	3.5	5.0								100
3.2	2065385	10.0	5.0	7.0	3.3	6.0	1.1	1.95	26.0	760	980	100
	2065386	12.0	7.0	9.0								100
	2231137	14.0	9.0	10.5	1							100





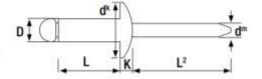


TECHNICAL DATA

HOW TO MEASURE A BLIND RIVET

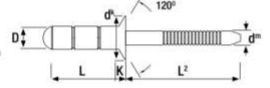
DOME HEAD AND LARGE FLANGE HEAD - the river body length (L) is always reseased from under the head to the end of the body.

- D = body diameter
- L = body length
- d* rivet head diameter.
- K = rivet head thickness.
- d" = mondrel diameter
- L2- minimum maridref length

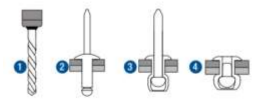


COUNTERSUNK HEAD - the river body length (i,) is always measured from the top of the head to the end of the body.

- **D** = body diameter
- $\mathbf{L} = \text{body length}$
- de = rivet head diameter
- K = rivet head thickness.
- d" = mandrel diameter
- L2- minimum mandrel length



HOW TO INSTALL A BLIND RIVET



- Firstly drill the hole.
- 2 To set a rivet, the rivet is placed into the setting tool and then into a pre-drilled hole. It is fixed by the jaws within the tool pulling the mandrel head into the rivet body, expanding the body and causing it to flare against the reverse (blind) side of the application.
- Sha the head of the mandrel reaches the face of the blind side material, the mandrel will snap at the break point of the mandrel when it has reached is predetermined breaking force.
- A tight joint is formed as the rivet body remains, gripping the material and encapsulating the head of the mandrel within.