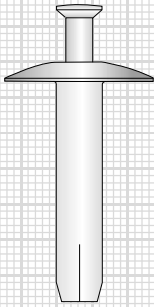


Hammer drive blind rivet



Hammer drive blind rivets are set simply by driving the rivet mandrel into the rivet sleeve.

Parts with through-hole or blind-end borehole can thus be riveted.

A wide range of material combinations are possible.

Typical applications are to be found in the construction industry for fastening, for example, claddings or insulation, profile strips, sheets and angle brackets.

For blind-end boreholes, a trial is necessary in order to establish the optimum rivet length based on the component characteristics and the strength requirements.

Hammer drive
blind rivet

Series
602

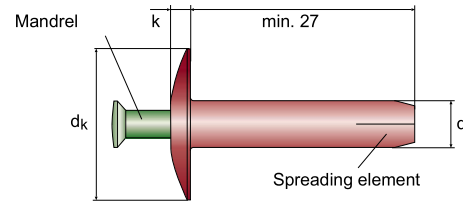
CAD
DATA
ONLINE

HAMMERDRIVE Blind Rivet

Aluminium

Stainless Steel A2

Dome Head | open

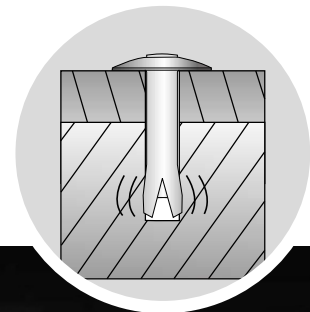
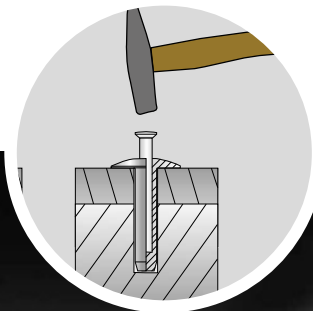
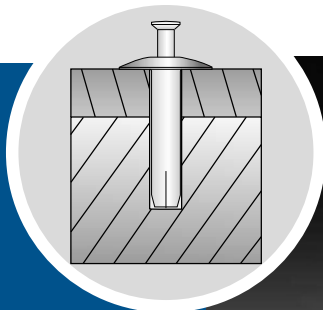


d	l ^{±1}		No.	
4,8	26,0	20,0 - 22,0	10602048260	500
	30,0	25,0 - 26,5	10602048300	500
	36,0	29,0 - 31,0	10602048360	500
	40,0	33,0 - 35,5	10602048400	500
	50,0	43,5 - 46,0	10602048500	250

dk 15,5 -0,7

k 2,0

4,9 mm



The setting of hammer drive blind rivets requires **NO special tools** – a hammer is all that is needed!

The sleeve spreads in the lower half due to the mandrel being hammered in and clamps reliably against the walls of the hole.

