

Studs

with screw-in stop for gluing in



Material:

Steel or 1.4305 stainless steel

Version:

Steel trivalent blue passivated.
Stainless steel, bright.

Sample order:

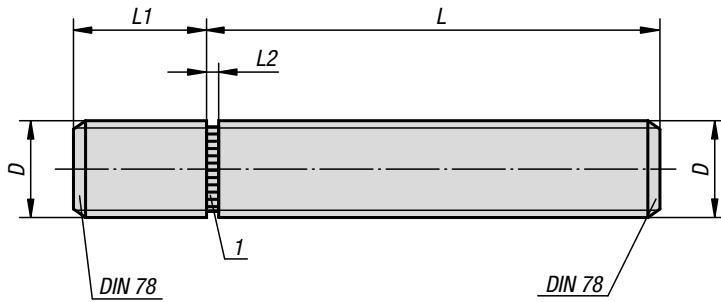
K0404.1040201

Note:

Studs with screw-in stop have been designed especially for gluing-in. They allow mechanical connecting elements with external thread to be made cost-effectively for small and medium-sized series. The LOCTITE products 638 and 648 (see K0655) have proven themselves in practice as successful bonding agents.

Drawing reference:

1) screw-in stop



KIPP Studs with screw-in stop

Order No. steel	Order No. stainless steel	D	L	L1	L2
K0404.1040201	K0404.1040202	M4	20	6	1
K0404.1040301	K0404.1040302	M4	30	6	1
K0404.1040401	K0404.1040402	M4	40	6	1
K0404.1040501	K0404.1040502	M4	50	6	1
K0404.1050201	K0404.1050202	M5	20	8	1
K0404.1050301	K0404.1050302	M5	30	8	1
K0404.1050401	K0404.1050402	M5	40	8	1
K0404.1050501	K0404.1050502	M5	50	8	1
K0404.1050601	K0404.1050602	M5	60	8	1
K0404.1060201	K0404.1060202	M6	20	9	1,5
K0404.1060301	K0404.1060302	M6	30	9	1,5
K0404.1060401	K0404.1060402	M6	40	9	1,5
K0404.1060501	K0404.1060502	M6	50	9	1,5
K0404.1060601	K0404.1060602	M6	60	9	1,5
K0404.1080201	K0404.1080202	M8	20	12	1,5
K0404.1080301	K0404.1080302	M8	30	12	1,5
K0404.1080401	K0404.1080402	M8	40	12	1,5
K0404.1080501	K0404.1080502	M8	50	12	1,5
K0404.1080601	K0404.1080602	M8	60	12	1,5
K0404.1080801	K0404.1080802	M8	80	12	1,5
K0404.1100201	K0404.1100202	M10	20	14	2
K0404.1100301	K0404.1100302	M10	30	14	2
K0404.1100401	K0404.1100402	M10	40	14	2
K0404.1100501	K0404.1100502	M10	50	14	2
K0404.1100601	K0404.1100602	M10	60	14	2
K0404.1100801	K0404.1100802	M10	80	14	2
K0404.1120301	K0404.1120302	M12	30	17	2
K0404.1120401	K0404.1120402	M12	40	17	2
K0404.1120501	K0404.1120502	M12	50	17	2
K0404.1120601	K0404.1120602	M12	60	17	2
K0404.1120801	K0404.1120802	M12	80	17	2
K0404.1160301	K0404.1160302	M16	30	22	2
K0404.1160401	K0404.1160402	M16	40	22	2
K0404.1160501	K0404.1160502	M16	50	22	2
K0404.1160601	K0404.1160602	M16	60	22	2
K0404.1160801	K0404.1160802	M16	80	22	2