

Self-drilling screw JT3-2-6.5



Cross references

ORKAN storm washers
Cordless screwdriver ASCM QSW
Socket wrench insert SW8

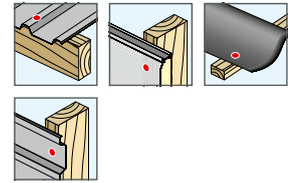
Application range

- > Fastening profiled steel and aluminium sheets, sandwich panels and roofing sheets to timber substructures

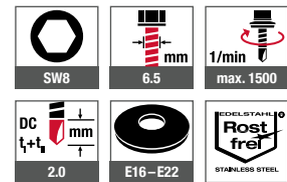
Properties

- > A2 stainless steel with hardened steel drill point
- > Stainless steel sealing washer
- > Pre-assembled sealing washer

Applications



Technical specifications



Certifications



Installation process



Product online



Order description	Length [mm]	Thread length [mm]	Height component I [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
Sealing washer E16, Ø 16 mm							
JT3-2-6.5x40-E16	40	40	–	250		3594011321	4061245015422
JT3-2-6.5x40 E16 VE100	40	40	–	100		6594011321	4061245014685
JT3-2-6.5x50-E16	50	50	–	250		3598811321	4061245014968
JT3-2-6.5x50 E16 VE100	50	50	–	100		6598811321	4061245014586
JT3-2-6.5x65-E16	65	65	0–15	250		3598911321	4061245014951
JT3-2-6.5x65 E16 VE100	65	65	0–15	100		6598911321	4061245014579
JT3-2-6.5x80-E16	80	80	0–30	250		3598011321	4061245015019
JT3-2-6.5x80 E16 VE100	80	80	0–30	100		6598011321	4061245014593
JT3-2-6.5x100-E16	100	80	16–50	100		3598111321	4061245014982
JT3-2-6.5x120-E16	120	80	36–70	100		3598311321	4061245014975
JT3-2-6.5x140-E16	140	80	56–90	100		3598511321	4061245025667
JT3-2-6.5x160-E16	160	80	76–110	100		3598711321	4061245025643
JT3-2-6.5x180-E16	180	80	96–130	100		3598211321	4061245025698
JT3-2-6.5x200-E16	200	80	116–150	100		3599011321	4061245025605
JT3-2-6.5x220-E16	220	80	136–170	100		3599111321	4061245025582





Order description	Length [mm]	Thread length [mm]	Height component I [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JT3-2-6.5x240-E16	240	80	156–190	100		3599211321	4061245025568
JT3-2-6.5x260-E16	260	80	176–210	100		3599311321	4061245025544
JT3-2-6.5x280-E16	280	80	196–230	100		3599511321	4061245025520
JT3-2-6.5x300-E16	300	80	216–250	100		3599611321	4061245025506
Sealing washer E19, Ø 19 mm							
JT3-2-6.5x40-E19	40	40	–	250		3594012321	4061245041643
JT3-2-6.5x50-E19	50	50	–	250		3598812321	4061245040707
JT3-2-6.5x65-E19	65	65	0–15	250		3598912321	4061245040691
JT3-2-6.5x80-E19	80	80	0–30	100		3598012321	4061245040745
JT3-2-6.5x100-E19	100	80	16–50	100		3598112321	4061245040721
JT3-2-6.5x120-E19	120	80	36–70	100		3598312321	4061245040714
JT3-2-6.5x140-E19	140	80	56–90	100		3598512321	4061245049588
JT3-2-6.5x160-E19	160	80	76–110	100		3598712321	4061245049571
JT3-2-6.5x180-E19	180	80	96–130	100		3598212321	4061245049632
JT3-2-6.5x200-E19	200	80	116–150	100		3599012321	4061245049557
JT3-2-6.5x220-E19	220	80	136–170	100		3599112321	4061245049540
JT3-2-6.5x240-E19	240	80	156–190	50		3599212321	4061245049533
JT3-2-6.5x260-E19	260	80	176–210	100		3599312321	4061245049526
JT3-2-6.5x280-E19	280	80	196–230	100		3599566321	4061245049496
JT3-2-6.5x300-E19	300	80	216–250	100		3599612321	4061245067728
Sealing washer E22, Ø 22 mm							
JT3-2-6.5x40-E22	40	40	–	250		3594013321	4061245026251
JT3-2-6.5x40 E22 VE100	40	40	–	100		6594013321	4061245025421
JT3-2-6.5x50-E22	50	50	–	250		3598813321	4061245025629
JT3-2-6.5x50 E22 VE100	50	50	–	100		6598813321	4061245025407
JT3-2-6.5x65-E22	65	65	0–15	250		3598913321	4061245047232
JT3-2-6.5x65 E22 VE100	65	65	0–15	100		6598913321	4061245025391
JT3-2-6.5x80-E22	80	80	0–30	100		3598013321	4061245025711
JT3-2-6.5x100-E22	100	80	16–50	100		3598113321	4061245025704
JT3-2-6.5x120-E22	120	80	36–70	100		3598313321	4061245025674
JT3-2-6.5x140-E22	140	80	56–90	100		3598513321	4061245025650
JT3-2-6.5x160-E22	160	80	76–110	100		3598713321	4061245025636
JT3-2-6.5x180-E22	180	80	96–130	100		3598213321	4061245025681
JT3-2-6.5x200-E22	200	80	116–150	100		3599013321	4061245032504
JT3-2-6.5x220-E22	220	80	136–170	100		3599113321	4061245025575
JT3-2-6.5x240-E22	240	80	156–190	100		3599213321	4061245025551
JT3-2-6.5x260-E22	260	80	176–210	100		3599313321	4061245025537
JT3-2-6.5x280-E22	280	80	196–230	100		3599513321	4061245025513
JT3-2-6.5x300-E22	300	80	216–250	100		3599613321	4061245025490
*Calculated with the setting depth of 50 mm recommended by EJOT. Deviating setting depths possible according to ETA.							