

Schäfer + Peters GmbH
Competence in Stainless Steel



DOUBLE CSK HEAD TIMBER SCREWS WITH RIBS, CUTTING POINT
ITEM 9147 1.4006 TX



ITEM 9147 1.4006 TX DOUBLE CSK HEAD TIMBER SCREWS WITH RIBS, CUTTING POINT

USES:

Ideal for screwing in wood. The optimal thread geometry ensures the best grip in a variety of wood materials. By recording TX optimum power transmission is achieved.

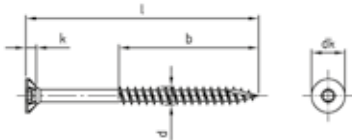
Martensitic stainless steel C1

With this material higher break torques can be generated, than with austenitic stainless steel.

The martensitic stainless steel screws are to be used in accordance with steel key in temperately aggressive media free of chlorine. The corrosion behavior under addition of salts and acids is disadvantage. The martensitic stainless steel screws are not to be used in humid rooms as well as constructions which are established in aggressive atmospheres. Under these conditions austenitic stainless steel of the classes A2 or A4 = rust and are to be used according to steel key resistant to acid.

FEATURES:

- countersunk 90°
- double countersunk head
- TX drive
- cutting point
- ribs under the head



d	3	3,5	4	4,5	5
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
12	9147400630 12	9147400635 12	9147400640 12	9147400645 12	
16	9147400630 16	9147400635 16	9147400640 16	9147400645 16	9147400650 16
20	9147400630 20	9147400635 20	9147400640 20	9147400645 20	9147400650 20
25	9147400630 25/18	9147400635 25/18	9147400640 25/18	9147400645 25/18	9147400650 25/18
30	9147400630 30/18	9147400635 30/18	9147400640 30/18	9147400645 30/18	9147400650 30/20
35	9147400630 35/24	9147400635 35/24	9147400640 35/24	9147400645 35/24	9147400650 35/24
40	9147400630 40/24	9147400635 40/24	9147400640 40/24	9147400645 40/24	9147400650 40/24
45	9147400630 45/30	9147400635 45/30	9147400640 45/30	9147400645 45/30	9147400650 45/30
50	9147400630 50/30	9147400635 50/30	9147400640 50/30	9147400645 50/30	9147400650 50/30
55			9147400640 55/36	9147400645 55/36	9147400650 55/36
60			9147400640 60/36	9147400645 60/36	9147400650 60/36
65			9147400640 65/36	9147400645 65/36	9147400650 65/36
70			9147400640 70/42	9147400645 70/42	9147400650 70/42
80			9147400640 80/48	9147400645 80/48	9147400650 80/48
90				9147400645 90/54	9147400650 90/54
100				9147400645 100/60	9147400650 100/60
110					
120					9147400650 120/70
130					
140					
150					
160					
170					
180					
190					
200					
220					
225					
240					
260					
280					
300					
320					
325					
340					
350					
360					
375					
400					

	500 ≥ 40 200	500 ≥ 40 200	500 ≥ 40 200	500 ≥ 40 200	500 ≥ 40 200 ≥ 60 100
dk	6	7	8	9	10
k	1,9	2,1	2,5	2,7	3
Drive	TX10	TX10	TX20	TX20	TX25



ITEM 9147 1.4006 TX DOUBLE CSK HEAD TIMBER SCREWS WITH RIBS, CUTTING POINT

USES:

Ideal for screwing in wood. The optimal thread geometry ensures the best grip in a variety of wood materials. By recording TX optimum power transmission is achieved.

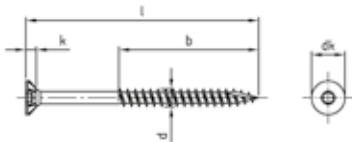
Martensitic stainless steel C1

With this material higher break torques can be generated, than with austenitic stainless steel.

The martensitic stainless steel screws are to be used in accordance with steel key in temperately aggressive media free of chlorine. The corrosion behavior under addition of salts and acids is disadvantage. The martensitic stainless steel screws are not to be used in humid rooms as well as constructions which are established in aggressive atmospheres. Under these conditions austenitic stainless steel of the classes A2 or A4 = rust and are to be used according to steel key resistant to acid.

FEATURES:

- countersunk 90°
- double countersunk head
- TX drive
- cutting point
- ribs under the head



d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
12			
16			
20	9147400660 20		
25	9147400660 25		
30	9147400660 30/20	9147400680 30	
35	9147400660 35/24		
40	9147400660 40/24	9147400680 40	
45	9147400660 45/30		
50	9147400660 50/30	9147400680 50	
55	9147400660 55/36		
60	9147400660 60/36	9147400680 60	91474006100 60/50
65	9147400660 65/36		
70	9147400660 70/42	9147400680 70/50	91474006100 70/55
80	9147400660 80/48	9147400680 80/50	91474006100 80/55
90	9147400660 90/54	9147400680 90/60	91474006100 90/55
100	9147400660 100/70	9147400680 100/80	91474006100 100/55
110	9147400660 110/70	9147400680 110/80	91474006100 110/80
120	9147400660 120/70	9147400680 120/80	91474006100 120/80
130	9147400660 130/70	9147400680 130/80	91474006100 130/80
140	9147400660 140/70	9147400680 140/80	91474006100 140/80
150	9147400660 150/70	9147400680 150/80	91474006100 150/80
160	9147400660 160/70	9147400680 160/80	91474006100 160/80
170	9147400660 170/70	9147400680 170/80	91474006100 170/80
180	9147400660 180/70	9147400680 180/80	91474006100 180/105
190	9147400660 190/70	9147400680 190/80	91474006100 190/105
200	9147400660 200/70	9147400680 200/80	91474006100 200/105
220	9147400660 220/70	9147400680 220/80	91474006100 220/105
225		9147400680 225/80	
240	9147400660 240/70	9147400680 240/80	91474006100 240/105
260	9147400660 260/70	9147400680 260/80	91474006100 260/105
280	9147400660 280/70	9147400680 280/80	91474006100 280/105
300	9147400660 300/70	9147400680 300/80	91474006100 300/105
320			91474006100 320/105
325		9147400680 325/80	
340			91474006100 340/105
350		9147400680 350/80	
360		9147400680 360/80	91474006100 360/105
375			91474006100 375/105
400		9147400680 400/80	91474006100 400/105

	100	100	100 ≥ 340 50
dk	12	15	19
k	3,6	4,1	4,7
Drive	TX25	TX40	TX40