

POZIDRIVE COUNTERSUNK HEAD CHIPBOARD SCREWS REFERENCE 62314 (S.S. A2)

► FEATURES

Austenitic stainless steel A2 graded (type AISI 304)

Countersunk head with double cone (angles 45° and 90°)

Cross-head mark Pozidrive type

Partial thread

Standard point (angle from 25° to 30°)

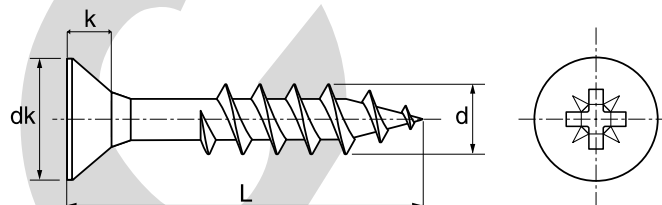
► INSTALLATIONS

Any type of fixation on wood

Facades, cladding, floor for frame...

Essential pre-drilling

► DIMENSIONS (mm)



d	3,5	4	4,5	5	6
dk	6,8	7,8	8,8	9,8	11,8
k	2	2,3	2,5	2,8	3,5
PZ	2	2	2	2	3

UPDATE: APRIL 2019 - FT 314 19 V3 GB

Technical information, sketches and pictures are provided for guidance purposes only and are not contractual. Some of them might vary according to the profession tolerances and to the applicable standards. The instruction of use, assembly and maintenance are only recommendations. They can vary too according to the condition of use of the product, the assembly environment and the purchaser needs.

► RANGE

STAINLESS STEEL A2

d x L	Product code	Packaging	Over-packaging	Weight kg/100
3,5X25/18	623143,5X25/18	200	7600	0,105
3,5X30/18	623143,5X30/18	200	7600	0,124
3,5X35/21	623143,5X35/21	200	3600	0,152
3,5X40/24	623143,5X40/24	200	3600	0,162
4X25/18	623144X25/18	200	7600	0,145
4X30/18	623144X30/18	200	3600	0,168
4X35/24	623144X35/24	200	3600	0,190
4X40/24	623144X40/24	200	3600	0,212
4X45/30	623144X45/30	200	1600	0,234
4X50/30	623144X50/30	200	1600	0,300
4X60/35	623144X60/35	200	1600	0,322
4,5X35/21	623144,5X35/21	200	3600	0,263
4,5X40/24	623144,5X40/24	200	3600	0,275
4,5X45/30	623144,5X45/30	200	1600	0,360
4,5X50/30	623144,5X50/30	200	1600	0,436
4,5X55/33	623144,5X55/33	200	1600	0,472
4,5X60/36	623144,5X60/36	200	1600	0,512
4,5X70/42	623144,5X70/42	100	800	0,460
4,5X80/50	623144,5X80/50	100	800	0,664
4,5X100/60	623144,5X100/60	100	800	0,816
5X30/18	623145X30/18	200	3600	0,282
5X35/24	623145X35/24	200	3600	0,320
5X40/24	623145X40/24	200	1600	0,358
5X45/30	623145X45/30	200	1600	0,396
5X50/30	623145X50/30	200	1600	0,434
5X60/36	623145X60/36	200	1600	0,510
5X70/42	623145X70/42	200	800	0,588
5X80/50	623145X80/50	100	800	0,666
5X90/60	623145X90/60	100	800	0,744
5X100/60	623145X100/60	100	400	0,822
5X120/70	623145X120/70	100	400	0,900
6X40/24	623146X40/24	100	1800	0,556
6X50/30	623146X50/30	100	800	0,675
6X60/36	623146X60/35	100	800	0,781
6X70/42	623146X70/42	100	400	0,893
6X80/50	623146X80/50	100	800	1,005
6x90/60	623146X90/60	100	400	1,117
6X100/60	623146X100/60	100	400	1,204
6X110/60	623146X110/60	100	400	1,332
6X120/60	623146X120/60	100	400	1,453

UPDATE: APRIL 2019 - FT 314 19 V3 GB

Technical information, sketches and pictures are provided for guidance purposes only and are not contractual. Some of them might vary according to the profession tolerances and to the applicable standards. The instruction of use, assembly and maintenance are only recommendations. They can vary too according to the condition of use of the product, the assembly environment and the purchaser needs.

► RANGE

STAINLESS STEEL A2

d x L	Product code	Packaging	Over-packaging	Weight kg/100
6X130/70	623146X130/70	100	400	1,580
6X140/70	623146X140/70	100	400	1,677
6X150/70	623146X150/70	100	200	1,825
6X160/70	623146X160/70	50	100	1,901
6X180/70	623146X180/70	50	100	2,125
6X200/80	623146X200/80	50	100	2,349

UPDATE: APRIL 2019 - FT 314 19 V3 GB

Technical information, sketches and pictures are provided for guidance purposes only and are not contractual. Some of them might vary according to the profession tolerances and to the applicable standards. The instruction of use, assembly and maintenance are only recommendations. They can vary too according to the condition of use of the product, the assembly environment and the purchaser needs.