## Straight plates 4.5 as

### angle-stable; for screws Ø 4.5 mm; stainless steel



Item no. 4.444.08



Item no. 4.4455.08



Item no. 4.4445.08



Item no. 4.446.10

## Item no. Item description EAN

#### Straight plate 4.5 as bridge 40 – plate thickness 4.0 mm

4.444.02	with conical thread and bridge 4.5; $2 \text{ holes}$ ; $52 \times 12 \text{ mm}$ ; bridge 40; stainless steel	4 04 70 75 10 67 45
4.444.04	with conical thread and bridge 4.5; 4 holes; $76 \times 12$ mm; bridge 40; stainless steel	4 <sup>0</sup> 047075 106752
4.444.06	with conical thread and bridge 4.5; $$ 6 holes; $100 \times 12$ mm; bridge 40; stainless steel	4 04 70 7 5 10 66 7 7
4.444.08	with conical thread and bridge 4.5; 8 holes; $124 \times 12$ mm; bridge 40; stainless steel	4 04 70 7 5 10 69 3 6
4.444.14	with conical thread and bridge 4.5; 14 holes; 196 $\times$ 12 mm; bridge 40; stainless steel	4 047075 106875
4.444.16	with conical thread and bridge 4.5; 16 holes; 220 x 12 mm; bridge 40; stainless steel	4 04 70 7 5 13 7 8 5 5

#### Straight plate 4.5 as bridge 40 divergent – plate thickness 4.0 mm

4.4445.02	with conical thread and bridge 4.5; $2 \text{ holes}$ ; $52 \times 12 \text{ mm}$ ; bridge 40; diverging; stainless steel
4.4445.04	with conical thread and bridge 4.5; $$ 4 holes; $$ 76 x 12 mm; bridge 40; diverging; stainless steel
4.4445.06	with conical thread and bridge 4.5; $$ 6 holes; $$ 100 x 12 mm; bridge 40; diverging; stainless steel
4.4445.08	with conical thread and bridge $4.5$ ; 8 holes; $124 \times 12$ mm; bridge $40$ ; diverging; stainless steel
4.4445.10	with conical thread and bridge 4.5; 10 holes. $148 \times 12$ mm; bridge 40; diverging; stainless steel
4.4445.12	with conical thread and bridge 4.5; 12 holes. 172 x 12 mm; bridge 40; diverging; stainless steel



#### Straight plate 4.5 as - plate thickness 4.0 mm

4.445.04	with conical thread 4.5;	4 holes;	48 x 12 mm; stainless steel
4.445.05	with conical thread 4.5;	5 holes;	60 x 12 mm; stainless steel
4.445.06	with conical thread 4.5;	6 holes;	72 x 12 mm; stainless steel
4.445.08	with conical thread 4.5;	8 holes;	96 x 12 mm; stainless steel
4.445.12	with conical thread 4.5;	12 holes;	144 x 12 mm; stainless steel
4.445.16	with conical thread 4.5;	16 holes;	192 x 12 mm; stainless steel



#### Straight plate 4.5 as divergent – plate thickness 4.0 mm

4.4455.02 with conical thread 4.5; 2 holes; 24 x 12 mm; screws diverging; stainless steel 4.4455.04 with conical thread 4.5; 4 holes; 48 x 12 mm; screws diverging; stainless steel





Königsee Implantate GmbH OT Aschau | Am Sand 4 07426 Allendorf | Germany

Fon +49 36738 498-560 Fax +49 36738 498-569 For further information please visit: www.koenigsee-implantate.com

Mail export@koenigsee-implantate.de

KrMo | Edition 01 | 2020-09 All pictured products are CE compliant.

Page 1 of 2

# Straight plates 4.5 as

angle-stable; for screws  $\varnothing$  4.5 mm; stainless steel

4.4455.05 with conical thread 4.5; 5 holes; 60 x 12 mm; screws diverging; stainless steel 4.4455.06 with conical thread 4.5; 6 holes; 72 x 12 mm; screws diverging; stainless steel 4.4455.08 with conical thread 4.5; 8 holes; 96 x 12 mm; screws diverging; stainless steel 4.4455.10 with conical thread 4.5; 10 holes; 120 x 12 mm; screws diverging; stainless steel 4.4455.12 with conical thread 4.5; 12 holes; 144 x 12 mm; screws diverging; stainless steel 4.4455.14 with conical thread 4.5; 14 holes; 168 x 12 mm; screws diverging; stainless steel 4.4455.15 with conical thread 4.5; 16 holes; 192 x 12 mm; screws diverging; stainless steel 4.4455.16 with conical thread 4.5; 16 holes; 192 x 12 mm; screws diverging; stainless steel 4.4455.16 with conical thread and bridge 4.5; 10 holes; 148 x 16 mm; bridge 40; stainless steel 4.446.10 with conical thread and bridge 4.5; 10 holes; 148 x 16 mm; bridge 40; stainless steel 4.446.12 with conical thread and bridge 4.5; 12 holes; 172 x 16 mm; bridge 40; stainless steel 4.473.04 with conic thread and bridge 4.5; 4 holes; 91 x 12 mm; bridge 55; stainless steel 4.473.06 with conic thread and bridge 4.5; 6 holes; 115 x 12 mm; bridge 55; stainless steel 4.473.08 with conic thread and bridge 4.5; 8 holes; 139 x 12 mm; bridge 55; stainless steel 4.473.10 with conic thread and bridge 4.5; 10 holes; 163 x 12 mm; bridge 55; stainless steel 4.473.10 with conic thread and bridge 4.5; 10 holes; 163 x 12 mm; bridge 55; stainless steel	Item no.	Item description	EAN
4.446.10 with conical thread and bridge 4.5; 10 holes; 148 x 16 mm; bridge 40; stainless steel  4.446.12 with conical thread and bridge 4.5; 12 holes; 172 x 16 mm; bridge 40; stainless steel  Straight plate 4.5 as DC bridge – plate thickness 4.0 mm  4.473.04 with conic thread and bridge 4.5; 4 holes; 91 x 12 mm; bridge 55; stainless steel  4.473.06 with conic thread and bridge 4.5; 6 holes; 115 x 12 mm; bridge 55; stainless steel  4.473.08 with conic thread and bridge 4.5; 8 holes; 139 x 12 mm; bridge 55; stainless steel	4.4455.06 4.4455.08 4.4455.10 4.4455.12 4.4455.14	with conical thread 4.5; 6 holes; $72 \times 12$ mm; screws diverging; stainless steel with conical thread 4.5; 8 holes; $96 \times 12$ mm; screws diverging; stainless steel with conical thread 4.5; 10 holes; $120 \times 12$ mm; screws diverging; stainless steel with conical thread 4.5; 12 holes; $144 \times 12$ mm; screws diverging; stainless steel with conical thread 4.5; 14 holes; $168 \times 12$ mm; screws diverging; stainless steel	4 047075 11904 4 047075 11904 4 047075 119011 4 047075 119035 4 047075 119042
Straight plate 4.5 as DC bridge – plate thickness 4.0 mm  4.473.04 with conic thread and bridge 4.5; 4 holes; 91 x 12 mm; bridge 55; stainless steel  4.473.06 with conic thread and bridge 4.5; 6 holes; 115 x 12 mm; bridge 55; stainless steel  4.473.08 with conic thread and bridge 4.5; 8 holes; 139 x 12 mm; bridge 55; stainless steel	4.446.10	with conical thread and bridge 4.5; 10 holes; 148 x 16 mm; bridge 40; stainless steel	4 04 70 7 5 10 68 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4.473.04 4.473.06 4.473.08	with conic thread and bridge 4.5; 4 holes; 91 x 12 mm; bridge 55; stainless steel with conic thread and bridge 4.5; 6 holes; 115 x 12 mm; bridge 55; stainless steel with conic thread and bridge 4.5; 8 holes; 139 x 12 mm; bridge 55; stainless steel	4 047075 118922 18922 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18929 18



Königsee Implantate GmbH OT Aschau | Am Sand 4 07426 Allendorf | Germany

Fon +49 36738 498-560 Fax +49 36738 498-569