



Support plates

MADE FROM COMPOSITE MATERIAL:

They are a better substitute for wooden plates which are usually used for supporting cranes or other mobile cranes

- Very strong: no splitting
- Very long lifespan: do not rot or absorb moisture
- Very light (density 1) and easy to manipulate with their handles
- Easy to clean
- Excellent Quality/Price ratio compared with wood



Standard rectangular models*:

750 x 1000 mm	thickness	50 mm, weight	38kg / piece	ref. set of 4	Z-82985-60
1000 x 1200 mm	thickness	60 mm, weight	72kg / piece	ref. set of 4	W-82985-58
1000 x 1200 mm	thickness	80 mm, weight	96kg / piece	ref. set of 4	D-83985-22
1000 x 330 mm	thickness	80 mm, weight	32kg / piece	ref. set of 4	B-84985-24

Standard square models*:

400 X 400 mm	thickness	50 mm, weight	8kg / piece	ref. set of 2	S-86985-70
600 x 600 mm	thickness	40 mm, weight	15kg / piece	ref. set of 4	V-82985-57
600 x 600 mm	thickness	60 mm, weight	21,5kg / piece	ref. set of 4	X-86985-98
600 x 600 mm	thickness	60 mm, weight	28,5kg / piece	ref. set of 4	J-86985-39
750 x 750 mm	thickness	50 mm, weight	28kg / piece	ref. set of 4	F-83985-93
800 x 800 mm	thickness	40 mm, weight	25,5kg / piece	ref. set of 4	E-86985-12
800 x 800 mm	thickness	50 mm, weight	32kg / piece	ref. set of 4	C-86985-56
800 x 800 mm	thickness	60 mm, weight	38kg / piece	ref. set of 4	Z-86985-76
1400 X 1400 mm	thickness	100 mm, weight	200kg / piece	ref. set of 4	82029208

* Please consult us for any other dimension at your convenience

Let's contribute together to the protection of the nature by using recycled materials!



Support plates



Standard round models – new sizes*:

Ø 700	thickness	50 mm, weight	19kg / piece	ref. set of 4	82008919
Ø 800	thickness	50 mm, weight	25kg / piece	ref. set of 4	82003476
Ø 900	thickness	40 mm, weight	38kg / piece	ref. set of 4	A-86985-54
Ø 900	thickness	60 mm, weight	38kg / piece	ref. set of 4	B-86985-55
Ø 1000	thickness	80 mm, weight	62kg / piece	ref. set of 4	W-85985-24
Ø 1200	thickness	60 mm, weight	68kg / piece	ref. set of 4	82003475
Ø 1200	thickness	80 mm, weight	95kg / piece	ref. set of 4	03142474

In order to determine the support plate type, consider the maximum reaction under your crane bearing (indicated by the constructor) **as well as the permissible maximum pressure of the ground where the crane will be erected.**

** Please consult us for any other dimension at your convenience*

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Choice of dimensions (machine types given as an indication only)

In order to determine the support plate type, consider the maximum reaction under your crane bearing (indicated by the constructor) as well as the permissible maximum pressure of the ground where the crane will be erected.



If the soil pressure is not $\geq 2,5$ daN/cm²,
Please contact us.

Standard rectangular models:

Support plates 750 x 1000 mm thickness 50 mm **Z-82985-60**: $75 \times 100 \times 2,5 = 18750$ daN
Tower cranes: Igo 15, Igo 18, Igo 21, Igo 22, Igo 26, Igo 30, Igo M 21, Igo MA 21

Support plates 1000 x 1200 mm thickness 60 mm **W-82985-58**: $100 \times 120 \times 2,5 = 30000$ daN
Support plates 1000 x 1200 mm thickness 80 mm **D-83985-22**: $100 \times 120 \times 2,5 = 30000$ daN
Tower cranes: Igo 32, Igo 36, Igo 42, Igo 50, GTMR 331C, Hup 32-27, Hup 40-30, Hup M 28-22

Standard square models:

Support plates 600 x 600 mm thickness 40 mm **V-82985-57**: $60 \times 60 \times 2,5 = 9000$ daN
Tower cranes: Igo 10, Igo 11, Igo 13, Igo M 14

Support plates 1400 x 1400 mm thickness 100 mm **82029208**: $140 \times 140 \times 2,5 = 49000$ daN Tower cranes: Igo T70, Igo T85A, Igo T130, HDT 80, GTMR 386 B

Standard round models:

Support plates \varnothing 800 mm thickness 50 mm **82003476**: $40 \times 40 \times 3,14 \times 2,5 = 12560$ daN
Tower cranes: Igo 10, Igo 11, Igo 13, Igo 15, Igo 18, Igo 21, Igo M 14, Igo M 21

Support plates \varnothing 900 mm thickness 60 mm **B-86985-55**: $45 \times 45 \times 3,14 \times 2,5 = 15896$ daN
Tower cranes: Igo 22, Igo 26, Igo 30, Hup M 28-22

Support plates \varnothing 1000 mm thickness 80 mm **W-85985-24**: $50 \times 50 \times 3,14 \times 2,5 = 19625$ daN
Tower cranes: Igo 32

Support plates \varnothing 1200 mm thickness 60 mm **82003475**: $60 \times 60 \times 3,14 \times 2,5 = 28260$ daN
Support plates \varnothing 1200 mm thickness 80 mm **03142474**: $60 \times 60 \times 3,14 \times 2,5 = 28260$ daN
Tower cranes: Igo 36, Igo 42, Igo 50, GTMR 331C, Hup 32-27, Hup 32-40

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