

WEBSHOP ACCESSORIES

BALL-AND-SOCKET JOINT PLATE DW15





WEBSHOP ACCESSORIES

Ball-and-socket joint plate DW15

CYBERWEEK-FEVER in November - The longest bargain hunt of the year!

Only in November: Get our ball-and-socket joint plates from €4.50 per piece (for 1000 pieces) – and benefit from our attractive graduated prices! Don't miss this unique opportunity to equip your construction site at top prices. This offer is only available online and while stocks last!

Order now at a special price:

Article No.	Description	Package	Quantity	Unit price	Total price	Savings
N189.001.0059	Ball-and-socket joint plate DW15 10x14 cm	1	20	€ 4.99	€ 99.80	€ 52.20
N189.001.0059	Ball-and-socket joint plate DW15 10x14 cm	10	200	€ 4.80	€ 960.00	€ 560.00
N189.001.0059	Ball-and-socket joint plate DW15 10x14 cm	50	1000	€ 4.50	€ 4,500.00	€ 3,100.00

For further information, please contact us by telephone: +49 7832 71-0, by email: service@paschal.com or through your formwork consultant.

Application:



Application

The ball joint plate DW15
10x14 cm is used wherever tie rods
are needed. These serve to transfer
the pressure of the concrete via the
formwork into the tie rods.



Assembly

Installation is carried out by inserting a tie rod DW15 through the designated clamping point opening. The tie rod must then be connected to the ball-and-socket joint plate from both sides. The ball-and-socket joint plate is screwed onto the tie rod through the nut with DW15 thread until the bearing plate rests on the element frame.



Operation

The ball-and-socket joint plate can be easily operated with a hammer through the two wings of the nut. To remove it, the ball-and-socket joint plate can also be loosened with a hammer blow and then turned off.

- · Consisting of joint nut and bearing plate 10 x 14 cm | Nut with DW15 thread
- · Bearing plate can be inclined up to 12°
- · Permissible anchor force 90 kN | 1.29 kg light
- · Quick assembly and disassembly
- · Cast forging with fully chromated surface
- · Easy to operate from the front
- · Integrated nail hole



