



FORMWORK ACCESSORIES

















1. Plastic spacers



OKTAGON-PLUS the intelligent formwork tie rod system



or artoSi
Test certificates:
2) Fire relation
3) Sound insulation 4) Portable water quality 5) Toxic, chemicals, poluted water
5) Toxic, chemicais, P

Item No.	Wall thickness mm	Pcs / Bag	Pcs / Pallet
*OP15	150	100	2.400
OP175/3T	175	100	2.400
*OP18	180	100	2.400
*OP20	200	100	2.400
OP22/3T	220	100	2.400
*OP24	240	100	2.400
*OP25	250	100	2.400
*OP30	300	100	2.400
*OP35	350	100	1.500
OP36/3T	360	100	1.500
*OP365	365	100	1.500
*OP40	400	100	1.500
OP45/3T	450	50	800
OP50/3T	500	50	800
OP55/3T	550	50	800
OP60/3T	600	50	800

Delivery in a set: each OKTAGON-PLUS with two OKTAGON end plugs Custom lengths can be made to order.



OKTAGON-PLUS cone (plastic) for creating waterproof formwork tie rod systems. Custom lengths can be obtained with normal OKTAGON-PLUS properties by cutting down 22/26mm plastic tubing to a length 8cm below the required wall thickness and pressing the cones into it.



ltem	Pcs /	Pcs /
No.	Bag	Pallet
OS	200	25.000

OKTAGON end plug (plastic) for watertight sealing of OKTAGON-PLUS cones. May only be hammered into place - adhesive must not be used! Installation depth approx. 12mm.



ltem	Pcs /	Pcs /
No.	Bag	Pallet
OPS/KS	200	25.000

OKTAGON-PLUS fare faced concrete end plug (plastic) for watertight sealing of OKTAGON-PLUS cones. May only be hammered into place - adhesive must not be used! Shadow gap approx. 2mm.



ltem	Pcs /	Pcs /
No.	Bag	Palett
OPS/GBS	200	-

Special solution: Fare faced concrete plate. Fixed on the OKTAGON end plug with adhesive. Shadow gap approx. 2mm.



1. Plastic spacers

OKTAGON-PLUS the intelligent formwork tie rod system

Processing:



OKTAGON-PLUS is a one-piece system for producing all kinds of formwork tie rod systems.



The time-consuming and imprecise cutting of thruty sleeves is not necessary since OKTAGON PLUS is always supplied in one piece at the exact length required.



When the formwork is struck, the spreader cones can be easily removed.

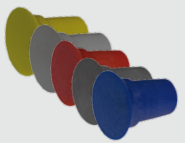
Result when OKTAGON-PLUS is used



OKTAGON end plug



OKTAGON-PLUS fare faced concrete end plug



Further OKTAGON-PLUS fare faced concrete end plugs on request

NEGATIVE EXAMPLE: Result when conventional systems are used



A large plastic washer remains visible. In addition, the plastic may be compressed if the formwork is clamped too tightly. When the formwork is struck, it returns to its original length, so that the spacer projects by up to 3mm above the surface. This also happens when the spacer is fitted at an angle. This inevitably leads to a less-than-perfect appearance of an exposed concrete wall. If the concrete wall is to be worked after striking, there can be bonding problems between the plastic washer and the plaster or filler material.

Special versions for an attractive fare faced concrete finish:



OKTAGON-PLUS with sealing gasket

With a sealing gasket already attached, OKTAGON-PLUS prevents grout loss due to minor irregularities or slight skewing of the formwork.

Special versions for an additional seal around the formwork tie rod sleeve:



OKTAGON-PLUS with additional sealing tape

If there is no proper compression of the concrete near the tie rod sleeve, the sealing tape serves as an additional guarantee of airtightness around the tie rod system.





INFO:

The information given is the best that Nevoga GmbH researched and prepared at this time. Nevoga GmbH does not guarantee the accuracy and completeness of the information. All rights for changes, mistakes, sentence and printing errors reserved. Reprint only with written permission of Nevoga GmbH.

Nevoga GmbH • Znaimerstr. 4 • D 83395 Freilassing • Phone.: +49 (0)8654/4731-0 • Fax: +49 (0)8654/4731-18

Mail: info@nevoga.com • Web: www.nevoga.com













