

MONOTUB RUND "SPIRAL" - with ripcord**Description**

FORMWORK TUBE MONOTUB RUND "SPIRAL"

Flexibility:

Any dimension from Ø 150 mm to Ø 1,200 mm and any length available within 2 to 3 working days.

Delivered to construction site in customised lengths.

Quality:

Suitable for exposed concrete quality SB4. According to the DBV leaflet "Fair-faced concrete", the creation of a test area is required for SB4 or strongly recommended for SB3. 100% waterproof, therefore outdoor storage and installation possible in all weather conditions. With formwork pipes from Ø 650 mm, 2 vertical joints of the PVC insert are visible.

Economy:

One concreting date for many columns. This ensures optimum construction progress. Extremely light and easy to handle during transport and assembly. No crane required in most cases. Columns can be stripped in seconds using a ripcord. No risk of damage to the exposed concrete surface.

Environmentally friendly:

Cleaning and return transport of the formwork is not necessary. No formwork oil required. Problem-free disposal.

Application

When setting up, do not force the formwork tubes over reinforcement or spacers that may be bent too large. Position on the foundation side in the axis and fix with a wooden cross. With square and rectangular pipes as well as special shapes, pay attention to the alignment of the formwork pipes. On the ceiling side, adjust the formwork vertically with tension belts and on-site tension and pressure-resistant push-pull props and secure against uplift.

Please also note the technical application notes under "further documents", see QR code on page 2 of the data sheet.

The usability of the product in the respective installation situation must be checked by the user!

Material

- Tetra Pak® Cardboard
- Free from PVC, CFC and HFC
- Without substances of very high concern according to ECHA candidate list (REACH Regulation)

Packaging

- Free of halogen-containing compounds, azo dyes, flame retardants



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Item no.	Ø mm	Wall thickness mm	Concreting speed m/h	Concrete required ~ m³/m	Weight ~ kg/m
IMS015	150	3	6	0,02	1,30
IMS020	200	3	6	0,03	1,70
IMS024	240	3	6	0,05	2,00
IMS025	250	3	6	0,05	2,10
IMS030	300	3	6	0,07	2,50
IMS035	350	4	6	0,10	3,60
IMS040	400	4	5	0,13	4,10
IMS045	450	4	4	0,16	4,60
IMS050	500	4	3	0,20	5,10
IMS055	550	5	3	0,24	6,30
IMS060	600	5	3	0,28	6,90
IMS065	650	5	3	0,33	7,50
IMS070	700	5	3	0,38	8,00
IMS075	750	5	3	0,44	8,70
IMS080	800	5	3	0,50	9,30
IMS090	900	5	2	0,64	10,50
IMS100	1.000	6	2	0,79	11,50
IMS120	1.200	6	2	1,13	13,70



For further documents
scan or click here!

When using self-compacting concrete, the concreting speeds have to be halved.

Nevoga Group

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All information has been prepared to the best of our knowledge and according to the current state of the art. However, Nevoga does not guarantee the accuracy and completeness of the information. This data sheet is updated on an ongoing basis. Nevoga therefore reserves the right to make changes without prior notice to the customer. The latest version can be found at www.nevoga.com.

<https://www.nevoga.com/en/product/monotub-rund-spiral-with-ripcord/>

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