

Speedies® High-speed spacers

Quick, surprisingly simple and supremely cost effective for the entire production process. The quicker reinforcement spacers are installed, the lower the overall cost.



Speedies®

- PVC free / No heavy metals or endocrine disruptors
- Stable / Pressure resistant
- Ergonomic
- Transport optimized
- Utilization approx. 1.25 pieces / m²



Speedies® Quick Release Holder

- For fast, ergonomic distribution of spacers
- Stick length adapted for 50 Speedies
- Reduces working time by approx. 75%
- Load, go, release



Awarded in memory of Alfred Nobel

"An apparently simple product that has made a major breakthrough in a conservative industry. The program raises efficiency, improves the working environment and contributes to better profitability" This was the motivation for the award to Speedies® in memory of Alfred Nobel in Stockholm, 2014.






Eurospacers AB
Andra Långgatan 19
SE-413 28 Göteborg

TEL +46 31 757 67 00
FAX +46 31 757 67 67
ORGNR 556801-4590

www.eurospacers.eu

High-speed spacers, line spacers and traditional spacers

The charts below show the differences between three products and the three most used working methods for spacing reinforcement mesh in foundations and footings. There may be national differences and variations due to design and manufacture.

Results and effects	Speedies	Line spacer	Grade plate spacer
 Improved economy / Lower overall costs:	A	C	E
 Lower time expenditure / Lower labour costs in operation:	A	C	E
 Improved ergonomics / Good working environment:	A	C	E
 Improved environment / No heavy metals or endocrine disruptors:	A	D	A
 Low transport and logistics costs:	B	E	B

Product characteristics and suitability	Speedies	Line spacer	Grade plate spacer
Suitable for industrial construction / major areas:	A	B	E
Suitable for house construction / minor areas:	A	C	B
Suitable for floor heating installations:	A	E	B
Stable and pressure resistant:	A	B	C
Cold resistant / Plastic not susceptible to cracking:	B	D	B
Stackable / Low shipping and storage volume:	B	E	B
Low risk for visible and structural cracks in the concrete:	A	D	A
Manual and auto placement:	A	E	C
Eco-approved plastic:	A	D	A
Suitable for roll-out reinforcement / BAMTEC®:	D	C	E
Suitable for individual rebar:	D	B	A

A B C D E

Scale of 5 where A is most positive, C is neutral and E most negative.



Time is money

Watch the video that's made an impact around the world and see how to save time, your knees, your back and the environment:

Or visit <http://youtu.be/FD4DEJlxa8>