

# The Construction Technology of the Future

A revolutionary tool for sustainable construction.

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Spacer Cone's goal is to condense the knowledge of modern mechanised construction into products that enable countries where advanced technology is only affordable for a few construction companies to build with precision and accuracy. Our goal is to create homes from waste.

"Our immortality lies in our social engagement—only the thoughts of those who strive to improve society truly endure."



Gergő Sinkó

wt' - mp"

Product introduction also involves providing our customers with the right information and support. Most developments and patents stay in the drawer. That's why we focus on educating and supporting our customers.

"We are developing Lego while the world is still playing with wooden blocks."



Barnabás Tóth

Many industries have already been transformed by the increasing use of recycled plastics. I believe that we can make something special for the construction industry by implementing a new product family made of plastics.

"Respect the success of others and become successful through others."



Gergely Biró

#### Introduction

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#### **Spacer Cone thoughts**

Time-consuming constructions processes, high costs, and environmental impact are everyday challenges for professionals in the construction industry. Spacer Cone offers an efficient and sustainable solution. This innovative system revolutionizes structural construction, proudly representing HUNGARIAN engineering ingenuity. Spacer Cone enables faster, more cost-efficient, and more sustainable construction, simplifying and speeding up workflows at the same time.

Members of the Spacer Cone team have always strived to find solutions that make various stages of construction more efficient and more sustainable. Thanks to their expertise, Spacer Cone was created with the goal of bringing groundbreaking innovations to structural construction and general contracting. During the development process, our team placed special emphasis on achieving improvements across all areas of the construction industry — including manufacturing, implementation, cost-efficiency, and environmental impact. The system not only simplifies and accelerates workflows, but also contributes to the recycling of environmentally harmful plastics.

"We have embedded the expertise required for constructing buildings into our products, so we envision a future where certain finishing tasks no longer require specialized qualifications to complete a job such as creating a subfloor quickly and accurately."

With Spacer Cone's construction solutions every challenge can be overcome with ease - whether it's achieving faster execution, improving cost-efficiency, or ensuring precision in workmanship. The system's simplicity and flexibility make it accessible to everyone - from less experienced workers to professional engineers. By using Spacer Cone, you can reduce labor time, minimize material consumption, and contribute to lowering environmental impact. Thanks to its innovative design, the system delivers precise and reliable solutions for any construction context, including inclined structures, exposed concrete surfaces, or complex geometric challenges.



## Our attributes

- Thinking big
  Passionate belief
  Mutual respect
- Commitment to safety

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Integrity

### رکی Sustainability

- Solution Made of 100% recycled plastic
- ✓ Reduces waste production
- Requires less concrete usage
- $\checkmark$  Decreases CO<sub>2</sub> emissions
- Reusable and durable
- ✓ Contributes to a circular economy

## Continuity

Sustainability is one of our core values. Our vision is to recycle existing plastics and significantly reduce the environmental impact of the plastics industry.

#### **Product drawings**





The third-generation model features four integrated anchoring points attachment to the bottom of the slab by default.







Time savings (user-dependent)



Recommended concrete cover thickness





Temperature resistance



### Stol Cone Foot First Generation (SCT)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Foot	Foot	SCT-001-01	lower spacing 15	PP	400 pcs/cardboard	12 cardboards/pallet	230 kg
Foot	Foot	SCT-001-02	lower spacing 15+flanged connect	PP	400 pcs/cardboard	12 cardboards/pallet	230 kg
Foot	Foot	SCT-001-03	lower spacing 20	PP	400 pcs/cardboard	12 cardboards/pallet	240 kg
Foot	Foot	SCT-001-04	lower spacing 20+flanged connect	PP	400 pcs/cardboard	12 cardboards/pallet	240 kg
Foot	Foot	SCT-001-05	lower spacing 25	PP	300 pcs/cardboard	12 cardboards/pallet	180 kg
Foot	Foot	SCT-001-06	lower spacing 25+flanged connect	PP	300 pcs/cardboard	12 cardboards/pallet	190 kg
Foot	Foot	SCT-001-07	lower spacing 30	PP	250 pcs/cardboard	12 cardboards/pallet	160 kg
Foot	Foot	SCT-001-08	lower spacing 30+flanged connect	PP	250 pcs/cardboard	12 cardboards/pallet	160 kg
Foot Foot Foot Foot Foot	Foot Foot Foot Foot Foot	SCT-001-03 SCT-001-04 SCT-001-05 SCT-001-06 SCT-001-07 SCT-001-08	lower spacing 20 lower spacing 25 lower spacing 25 lower spacing 30 lower spacing 30	PP PP PP PP PP	400 pcs/cardboard 400 pcs/cardboard 300 pcs/cardboard 300 pcs/cardboard 250 pcs/cardboard 250 pcs/cardboard	12 cardboards/pallet 12 cardboards/pallet 12 cardboards/pallet 12 cardboards/pallet 12 cardboards/pallet 12 cardboards/pallet	240 kg 240 kg 180 kg 190 kg 160 kg

### Stol Cone Foot Second Generation (SC2T)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Foot	Foot	SCT-201-01	lower spacing 15	PP	400 pcs/cardboard	12 cardboard/pallet	170 kg
Foot	Foot	SCT-201-02	lower spacing 15+flanged connect	PP	400 pcs/cardboard	12 cardboard/pallet	170 kg
Foot	Foot	SCT-201-03	lower spacing 20	PP	400 pcs/cardboard	12 cardboard/pallet	170 kg
Foot	Foot	SCT-201-04	lower spacing 20+flanged connect	PP	400 pcs/cardboard	12 cardboard/pallet	170 kg
Foot	Foot	SCT-201-05	lower spacing 25	PP	300 pcs/cardboard	12 cardboard/pallet	130 kg
Foot	Foot	SCT-201-06	lower spacing 25+flanged connect	PP	300 pcs/cardboard	12 cardboard/pallet	130 kg
Foot	Foot	SCT-201-07	lower spacing 30	PP	250 pcs/cardboard	12 cardboard/pallet	120 kg
Foot	Foot	SCT-201-08	lower spacing 30+flanged connect	PP	250 pcs/cardboard	12 cardboard/pallet	120 kg



#### **Stol Cone Foot Third Generation (SC3T)**

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Foot	Foot	SCT-301-01	lower spacing 15	PP	400 pcs/cardboard	12 cardboards/pallet	180 kg
Foot	Foot	SCT-301-02	lower spacing 15+flanged connect	PP	400 pcs/cardboard	12 cardboards/pallet	190 kg
Foot	Foot	SCT-301-03	lower spacing 20	PP	400 pcs/cardboard	12 cardboards/pallet	190 kg
Foot	Foot	SCT-301-04	lower spacing 20+flanged connect	PP	400 pcs/cardboard	12 cardboards/pallet	190 kg
Foot	Foot	SCT-301-05	lower spacing 25	PP	300 pcs/cardboard	12 cardboards/pallet	150 kg
Foot	Foot	SCT-301-06	lower spacing 25+flanged connect	PP	300 pcs/cardboard	12 cardboards/pallet	150 kg
Foot	Foot	SCT-301-07	lower spacing 30	PP	250 pcs/cardboard	12 cardboards/pallet	130 kg
Foot	Foot	SCT-301-08	lower spacing 30+flanged connect	PP	250 pcs/cardboard	12 cardboards/pallet	130 kg
Foot	Foot	SCT-301-09	lower spacing 35	PP	250 pcs/cardboard	12 cardboards/pallet	130 kg
Foot	Foot	SCT-301-10	lower spacing 35+flanged connect	PP	250 pcs/cardboard	12 cardboards/pallet	130 kg
Foot	Foot	SCT-301-11	lower spacing 35	PP	250 pcs/cardboard	12 cardboards/pallet	130 kg
Foot	Foot	SCT-301-12	lower spacing 35+flanged connect	PP	250 pcs/cardboard	12 cardboards/pallet	140 kg

### Product Specifications

### Stol Cone Middle (SCK)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Middle element	SCK-002-01	For 200mm slabs	PP	150 pcs/cardboard	12 cardboards/pallet	100 kg
Middle	Middle element	SCK-002-02	For 220mm slabs	PP	150 pcs/cardboard	12 cardboards/pallet	110 kg
Middle	Middle element	SCK-002-03	For 250mm slabs	PP	150 pcs/cardboard	12 cardboards/pallet	140 kg
Middle	Middle element	SCK-002-04	For 280mm slabs	PP	100 pcs/cardboard	12 cardboards/pallet	110 kg



### Stol Cone Middle (Divided version) (SCOK) - 60mm upper depth

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-01	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-02	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-03	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-04	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-05	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-06	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-07	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-08	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-09	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-10	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-11	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-12	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-13	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-14	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-15	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-16	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-17	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-18	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-19	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-20	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-21	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-22	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-23	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-24	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-25	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-26	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-27	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-28	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-29	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-30	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-31	For slabs 350mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-32	For slabs 350mm - Right	PP	N/A	N/A	N/A



Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-33	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-34	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-35	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-36	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-37	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-38	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-39	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-40	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-41	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-42	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-43	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-44	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-45	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-46	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-47	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-48	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-49	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-50	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-51	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-52	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-53	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-54	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-55	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-56	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-57	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-58	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-59	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-60	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-61	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-62	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-63	For slabs 350mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-64	For slabs 350mm - Right	PP	N/A	N/A	N/A

### Stol Cone Middle (Divided version) (SCOK) - 45 mm upper depth



Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-65	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-66	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-67	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-68	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-69	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-70	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-71	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-72	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-73	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-74	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-75	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-76	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-77	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-78	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-79	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-80	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-81	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-82	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-83	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-84	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-85	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-86	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-87	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-88	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-89	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-90	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-91	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-92	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-93	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-94	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-95	For slabs 350mm - Left	PP	N/A	N/A	N/A
	Divided Middle	SCOK-002-96	For slabs 350mm - Pight	PP	N/A	NI/A	N1/A

### Stol Cone Middle (Divided version) (SCOK) - 50 mm upper depth



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Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-97	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-98	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-99	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-100	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-101	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-102	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-103	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-104	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-105	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-106	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-107	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-108	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-109	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-110	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-111	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-112	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-113	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-114	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-115	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-116	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-117	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-118	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-119	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-120	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-121	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-122	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-123	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-124	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-125	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-126	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-127	For slabs 350mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-128	For slabs 350mm - Right	PP	N/A	N/A	N/A

### Stol Cone Middle (Divided version) (SCOK) - 55 mm upper depth



Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-129	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-130	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-131	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-132	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-133	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-134	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-135	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-136	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-137	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-138	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-139	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-140	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-141	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-142	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-143	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-144	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-145	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-146	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-147	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-148	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-149	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-150	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-151	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-152	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-153	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-154	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-155	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-156	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-157	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-158	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-159	For slabs 350mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-160	For slabs 350mm - Right	PP	N/A	N/A	N/A

### Stol Cone Middle (Divided version) (SCOK) - 65 mm upper depth





Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Divided Middle	SCOK-002-161	For slabs 200mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-162	For slabs 200mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-163	For slabs 220mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-164	For slabs 220mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-165	For slabs 250mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-166	For slabs 250mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-167	For slabs 280mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-168	For slabs 280mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-169	For slabs 210mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-170	For slabs 210mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-171	For slabs 230mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-172	For slabs 230mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-173	For slabs 240mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-174	For slabs 240mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-175	For slabs 260mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-176	For slabs 260mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-177	For slabs 270mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-178	For slabs 270mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-179	For slabs 290mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-180	For slabs 290mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-181	For slabs 300mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-182	For slabs 300mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-183	For slabs 310mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-184	For slabs 310mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-185	For slabs 320mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-186	For slabs 320mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-187	For slabs 330mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-188	For slabs 330mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-189	For slabs 340mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-190	For slabs 340mm - Right	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-191	For slabs 350mm - Left	PP	N/A	N/A	N/A
Middle	Divided Middle	SCOK-002-192	For slabs 350mm - Right	PP	N/A	N/A	N/A

### Stol Cone Middle (Divided version) (SCOK) - 70 mm upper depth

### Stol Cone Cover (SCF)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Cover	Cover	SCF-003-00	N/A	PP	200 pcs/cardboard	54 cardboards/pallet	270 kg



### **(b)** Cost and Time Savings

Faster rebar placement reduces labor time and workforce costs even after the first use.

Fewer measurement points are required, saving time and enabling easier navigation on-site bye the grid-based approach.

Laser leveling is unnecessary, as the product system itself indicates the concrete surface plane.

Fewer fasteners are needed thanks to its multifunctional design.

Lightweight and quick to install, it can be used even with less skilled workers.

## Undersity of the second second

Multiple functions in a single product: lower spacer, upper spacer, and concrete cover indicator.

Usable in all weather conditions, not sensitive to temperature fluctuations.

Suitable for inclined structures, no additional formwork required.

Equipped with integrated connection points for other structural elements (such as ceiling panels).

Supports mechanical cable routing, reducing the need for post-installation work.

Easy to calculate required quantities, reduce the need for extensive technical preparation.



#### **Stability and safety**

**4-point anchoring system** with load capacity up to 2 kN, increasing overall structural stability.

Prevents reinforcement displacement, extending the structure's service life.

Ensures uniform concrete cover thickness, thereby improving structural integrity.

Minimizes installation errors thanks to a design based on Poka-Yoke principles.

Enhances on-site safety by reducing the risk of workplace accidents.



#### Logistical and installation advantages

**Compact design reduces space requirements** and transportation costs.

The modular system integrates easily with other Spacer Cone products.

Each product is easy to store and organize, enabling faster on-site execution.

Logistics costs can be reduced by a factor of 5 to 10 thanks to significantly lower storage space requirements.





Say goodbye to inaccurate, time-consuming, and costly rebar installation – Spacer Cone delivers precision, speed, and savings every time.



The video about the practical comparison

### Fields of Application



	1st generation		2nd generation		3rd generation
~	Waterproofing applications	~	Waterproofing applications	~	Vízszigetelésre
~	Thermal insulation	~	Thermal insulation	~	Thermal insulation
~	Industrial flooring	~	Industrial flooring	~	Industrial flooring
~	Monolithic concrete and reinforced concrete slabs	~	Monolithic concrete and reinforced concrete slabs	~	Monolithic concrete and reinforced concrete slabs
~	Precast concrete and reinforced concrete structures	~	Precast concrete and reinforced concrete structures	~	Precast concrete and reinforced concrete structures
×	Tunnel construction	×	Tunnel construction	~	Tunnel construction
×	Bridge structures	×	Bridge structures	~	Bridge structures

### **Practical examples**



Compatible products - Supplementary Systems and Connector Elements



#### **Stol Cone Triangle Position Guide (SCEH)**

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Placer	Placer triangle 800	SCEH-004-01	triangle for 800 mm raster placement	POM	1 pc/package	N/A	N/A
Placer	Placer triangle 900	SCEH-004-02	triangle for 900 mm raster placement	POM	1 pc/package	N/A	N/A
Placer	Placer triangle 1000	SCEH-004-03	triangle for 1000 mm raster placement	POM	1 pc/package	N/A	N/A



#### Stol Cone Exposed Concrete Adapter (SCA)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Adapter	Exposed Concrete Adapter	SCA-011-01	Exposed Concrete Adapter for all the Foot products	PP	N/A	N/A	N/A

### Spacer Cone Cable Connector Cone (CCC)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
CabCon	Cable Connector	CCC-012-01	Can be connected to SCK products; 0,5 inch	N/A	N/A	N/A	N/A
CabCon	Cable Connector	CCC-012-02	Can be connected to SCK products; 0,75 inch	N/A	N/A	N/A	N/A
CabCon	Cable Connector	CCC-012-03	Can be connected to SCK products; 1 inch	N/A	N/A	N/A	N/A
CabCon	Cable Connector	CCC-012-04	Can be connected to SCOK products; 0,5 inch	N/A	N/A	N/A	N/A
CabCon	Cable Connector	CCC-012-05	Can be connected to SCOK products; 0,75 inch	N/A	N/A	N/A	N/A
CabCon	Cable Connector	CCC-012-06	Can be connected to SCOK products; 1 inch	N/A	N/A	N/A	N/A



### Spacer Cone Inclined Plane Former Cone (IPFC)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Inclined	Inclined marking	IPFC-013-01	capable for creating 0-4% inclined plane	N/A	N/A	N/A	N/A
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### Spacer Cone Precast Concrete Cone (PCC)

Short name	Name	Part number	Remarks	Material	Packaging unit	Pallet unit	Pallet weight
Middle	Precast Middle	PCC-014-05	For 120mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-06	For 150mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-07	For 180mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-01	For 200mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-02	For 220mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-03	For 250mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-04	For 280mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-08	For 300mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-09	For 350mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-10	For 400mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-014-11	For 450mm slabs	N/A	N/A	N/A	N/A
Middle	Precast Middle	PCC-002-12	For 500mm slabs	N/A	N/A	N/A	N/A

### Comparison of conventional and Stol Cone Systems





Conventional system



Stol Cone System

The video about the practical comparison can be viewed here:



Feature	Traditional Space	Stol Cone System
Installation time	🗙 Longer	✓ Shorter
Durability	<ul> <li>Average</li> </ul>	🖌 High
Costs	🗙 Higher	<ul> <li>Lower</li> </ul>
Environmentally friendly	✓ Yes	✓ Yes
Efficiency	<ul> <li>Average</li> </ul>	🖌 High

#### 1. Foot placement

Before placing the foot elements, clean the formwork of any dirt and debris. Starting from the formwork panel joints, mark the cone positions by placing the initial foot at the corner of the formwork panel. Divide the 250 cm long formwork panel into four equal sections and mark three rows—i.e., every 62.5 cm. In the perpendicular direction, space the foots at 1.0 meter intervals. If done correctly, a 62.5 cm  $\times$  100 cm grid will be formed. The foots are manufactured in both flanged and non-flanged versions. The lamellae serve to secure the foots in place by fitting into the joints of the formwork panels. After the formwork is removed, the lamellae can be easily broken off. Each foot also features a fixing point for nails; however, this should only be used as a last resort due to the difficulty of nail removal during dismantling. The foot exhibits functional performance equivalent to that of the plastic support blocks traditonally used. The placement pattern of the foots is freely adjustable, ranging from 50 cm to 100 cm.

### 2. Installation of the bottom reinforcement mesh

Next, install the primary and secondary load-bearing reinforcement. If a bottom distribution bar is used, place it into the recesses of the foot elements. Then proceed with installing the reinforcement in the first and second directions. At this stage, any type of plastic mechanical conduit may be laid over the bottom reinforcement—just ensure it crosses the foot element precisely at its center to allow proper placement of the Cone's middle component. When using a distribution bar, a diameter of 10 mm is required. The first and second direction reinforcement bars can be easily fixed onto the distribution bar. In areas where punching shear reinforcement or other structural elements are present that support the top mesh, only the foot elements are required.

#### 3. Placement of the medium element

Once the bottom reinforcement mesh is in place and the mechanical systems have been installed, the placement of the middle elements can begin. Simply press the middle element into the foot elements. This eliminates the time-consuming tying process required when using chair bars or DSL wave-type spacers. Assuming the use of 3 chair bars per square meter with 6 tying points each, up to 18 tying points per square meter can be saved. After the middle elements have been installed, the upper distribution bar can be placed.

#### 4. Placement of the upper distribution bar

The upper distribution bar must be placed into the top recess of the middle element. If necessary, the bar can be extended through the upper groove of the cone. The distribution bar must be aligned in the same direction as the first reinforcement layer. When applying a 100 cm placement spacing, a minimum diameter of 10 mm is required for the distribution bar to prevent deformation of the top mesh. We recommend that the third-direction reinforcement be installed into the cone recesses positioned within the grid layout.

#### 5. Placement of the cover element

Next, before placing the reinforcement in the third and fourth directions — except in the previously mentioned case of using the upper distribution bar — install the spacer's Cover Element. This step ensures the rigidity and positional stability of the upper mesh, which must remain stiff and walkable throughout the installation. The Cover Elements are designed to be easily fixed with a single hammer strike, yet robust enough not to loosen under force. Place the Cover Element vertically on top of the Middle Element, and secure it with one firm hammer blow. Even if one of the locking tabs breaks off during installation, the element will still remain safely secured, as the connection point is designed with built-in redundancy.

#### 6. Installation of the upper reinforcement

After completing the previous step, install the reinforcement in the third direction, followed by the fourth direction. Secure the bars to each other using tie wire to provide rigidity to the upper mesh. When the cones are placed in a continuous system, the load-bearing capacity of the upper mesh increases significantly, preventing deformation or displacement during concreting. This results in a more stable and rigid top mesh compared to other midlevel spacer systems. By following this installation method, the slab reinforcement process can be completed up to 20% faster. Based on field experience, after completing reinforcement on the fourth full slab, professionals typically become fully accustomed to using the product—and this is when its full potential becomes evident. Once the process is becomes routine, work speed increases, and overall execution time is reduced.



#### **Assembly Tips –**

### How to avoid reinforcement installation errors?

Spacer Cone is a revolutionary solution for fast, accurate, and cost-efficient rebar installation. Below are its key features that help prevent errors and ensure perfect results:

Precise spacing – Prevents reinforcing bar displacement and ensures consistent concrete cover.

 Strong fixation – 4-point anchoring
 (2 kN load capacity) provides stable support for all structures.

Faster installation – Reduces labor time and overall costs; no laser leveling required.

Perfect leveling – Minimizes surveying errors and maintains uniform concrete thickness.

Weather protection – Shields against frost, rain, and heat.

Ideal for inclined structures – No slippage, no need for additional bracing.

Integrated cable routing points – Simplifies mechanical pipe and cable installation.

Company Profile 2025 Spacer Cone Ltd.

Video Guide for Assembly:



spacercone.com

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#### References





#### References



#### **Customer feedback: Positive experiences from users**

"We first used Spacer Cone's Stol Cone product in a large-scale residential development, and the difference was noticeable from the very beginning. The reinforcement was placed much faster and more accurately, it remained stable during concreting, and the overall structure became significantly more solid.

Our workers also appreciated it, as it was easier to handle and saved a considerable amount of time. Since then, we've adopted it as a standard solution on all our construction projects."

#### – Balázs, Lead Rebar Foreman

"We were building a residential complex in the Buda Hills, using welded mesh for reinforcement. We added an upper distribution bar and placed the Spacer Cone products at 1.3-meter intervals. During concreting, the product precisely maintained the slab thickness, and by the time the last concrete truck arrived, we had exactly the right amount of mesh in place. It also allowed us to better monitor vibration quality throughout the pour. As a result, we delivered a fully compacted, firstclass structural slab. I highly recommend this solution to others."

- Gábor, Civil Engineer

"We were working on a construction site in the city center when the team told me we'll be trying a new type of spacer. I'll be honest—I've always preferred traditional methods. But when I saw that the others were already at lunch, free of back or hand pain, using less tie wire, and making faster progress overall, I began to pay attention. Ever since I switched to Spacer Cone products, I get longer lunch breaks, feel less fatigue, and finally have my rest periods during the shift. It's a great help for me."

#### – Robert, Rebar Foreman

"We were building a concrete slab at Lake Balaton during the peak summer heat. Before starting the reinforcement, we received a batch of these Spacer Cones. Right from the start, we instinctively knew understood how to use them—it just made sense. It was a good experience: quick, and efficient."

- György, Site Supervisor

#### **Project examples: Success stories and Fields of application**

#### Success story from Sobieski Street – When innovation meets efficiency

At the beginning of the Sobieski Street project in Budapest, everything followed the usual routine. Preparing the reinforcement is a time-consuming and meticulous process—and the weather is always a factor to deal with. But the construction team decided to try something new: Spacer Cone.

As soon as the first spacers were placed, the difference was obvious. The reinforcement was more stable, more accurate, and the workflow progressed much faster. Workers no longer had to deal with shifting components or constantly rechecking distances—everything fit into place the first time.

The result? A finished structure completed ahead of schedule, with precisely executed reinforcement, fewer labor hours, and lower overall costs. Spacer Cone was not just a new tool—it marked the beginning of a new era on our job sites. Since then, it's been a part of every project. Once you find something works this well, there's no going back.

#### **Budahill Project: Faster, Safer, More Cost-Effective**

At the Budahill residential project, steel reinforcement work became too time consuming and physically challenging. The use of traditional spacers required heavier and bulkier materials, which not only slowed down the process but also increased tripping hazards on the job site. The construction team, however, decided to try Spacer Cone—and this decision elevated their workflow to a whole new level.

The completion became faster and resulted in significant cost savings. With reduced material usage and shorter work hours, the entire project progressed more smoothly, and reinforcement was completed ahead of schedule. Spacer Cone proved to be more than just a new type of spacer—it was a transformative solution that reshaped the way the team approached construction. Since then, they've implemented it in every project—because when something is faster, safer, and more cost-effective, there's no reason to revert to the old methods.

### Spacer Cone – Faster, Stronger, Better. And yet... it's just a spacer.

#### **General questions**

### What are Spacer Cone's Stol Cone products used for?

The product functions both as a rebar spacer and a formwork insert, making it suitable for anchoring concrete screws immediately and without the need for pre-drilling.

### What is the user benefit by using these products?

They save labor time, labor costs, and fastening time by eliminating the need for drilling. Additionally, they reduce logistics and storage expenses—and even prevent unnecessary stress.

#### What are the long-term benefits of the system?

It promotes a systems-based approach for workers and supervisors too. The grid-based installation method and color-coding help reduce errors over time.

#### What colors are available?

They are available in any color listed on the RAL color chart.

#### What slab thicknesses is it suitable for?

The products are manufactured for slab heights ranging from 14 cm to 40 cm.

### What type of bottom spacing is it compatible with?

The product is currently suitable for bottom and

consequently top spacer heights ranging from 15 mm to 50 mm.

### What is the recommended spacing for Spacer Cone installation?

Based on the primary reinforcement grid, we recommend a spacing pattern ranging from 0.9 m  $\times$  0.9 m to 1.25 m  $\times$  1.25 m.

### Is a distribution bar required for use with the system?

It depends on individual preferences — some users apply distribution bars both at the bottom and the top, while others use them only at the top.

#### What is a distribution bar?

A distribution bar is an auxiliary reinforcing bar element installed within the top reinforcement mesh to support and stabilize the third and fourth directional axes.

### Is it suitable for exposed concrete applications?

Yes, as shown above, an adapter is used for this purpose.

#### Is it suitable for inclined slabs?

Yes, it is suitable. The lamellar design ensures faster and more accurate execution of monolithic reinforced concrete sloped slabs.

### What is the load-bearing capacity of the suspension?

Load-bearing capacity per hole\*: 0.5 kN. \*Certification in progress, final value will be provided

### What materials are the individual components made of?

The products are made from recycled plastic.

### How many Spacer Cone products are needed for building a single-family house?

Assuming a floor area of 100 m2 for a single-family house, constructed with reinforced concrete slabs, approximately 100 Stol Cone units are required for the foundation slab, and an additional 100 units for the floor slab construction.

### How many Spacer Cone products are needed for the construction of a skyscraper?

From now on, technical cordinators will have a much simpler task: the number of Stol Cone units equals the number of square meters of reinforced concrete slabs in the building, multiplied by the unit price—making the pricing of spacers significantly easier.

#### Why is it better than conventional systems?

It is more economical, faster, more precise, more accurate, and multifunctional compared to traditional systems.

#### What types of slab formwork

is it compatible with?

The system can be installed on any type of slab formwork-even on precast structures.

### Does it offer advantages in LEED or BREEAM certification systems?

The product reduces environmental footprint, thus providing an advantage in certification.

### Does it contain any components that conduct electricity?

No, the product does not contain any electrically conductive components.

#### Is the routing of engineering conduits supported?

Yes, the conduits can be connected to the Stol Cone product using a dedicated adapter.

#### Are the products resistant to UV radiation?

During the product's lifetime, it is not exposed to levels of UV radiation that would affect its physical properties.

#### **Order-Related Questions**

#### What is the ordering process?

Orders can be placed via our website, through our sales representatives, or by email. Our systems are powered by artificial intelligence, so don't be surprised if you find yourself speaking with a Spacer Cone Robotic Assistant.

#### What is needed to place an order?

Simply send the execution plans via email or through our website. The system will automatically process your request all the way through to payment.

#### What is the minimum order quantity (MOQ)?

The minimum order quantity is defined by the box/ unit quantity indicated next to each article number.

#### What is the lead time from order placement?

For stock items, delivery takes 24 hours from the time of payment. For made-to-order products, the lead time is approximately 2 weeks. Personal pickup is available at contracted partners.

#### What are the available delivery methods?

All common delivery methods available on the market are supported.

#### How is the delivered product packed?

The ordered quantity is delivered in securely arranged cardboard boxes, in accordance with internal packaging guidelines.

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Contacts:

- ☑ info@spacercone.com
- ℞ www.spacercone.com

**AI-Powered Customer Support and Assistance.** 

Spacer Cone

#### **TikTok channel**



**Spacer Cone** 

#### YouTube channel



Spacer Cone

#### Videos on the Website



Design & Layout:

Oddish Creative Spot oddish.hu | weare@oddish.hu





A revolutionary tool for sustainable construction.