



**Gerdins graphic punches  
made from the highest  
quality of Swedish steel.**

Product catalog  
**Graphic Punches**

**Made in Sweden**

**Thanks to the fact that our own production of cutting dies is located in the same building as our perforation tubes are manufactured in, we possess a unique know-how and an in-depth understanding of our customer's wishes and requirements.**

With direct sales to more than 60 countries around the world, and an ability to reach even more countries thanks to our distributors, we are proud to be able to say that we market the most widely available perforation tube in the world.





## **OUR PRODUCTS 4-11**

Gerkins Graphic

## **WHY GERDINS 12-15**

Environment and Sustainability

Quality and Certification

Increased competitiveness

INDEX



High quality graphic punches made in Sweden

# Gerdins Graphic

**A profound knowledge, top-quality steel and high tech machinery enables us to produce our graphic punches. We offer a broad range of standard products, and can also produce special solutions to meet our customers particular requirements.** An extensive stock comprising more than 2.500 different kinds of perforation tubes, a highly developed network of distributors, an excellent level of service and a reliable transport system give us the ability to provide the short lead times required by the industry: fast, efficient and precise.

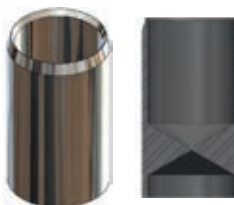
# Gerdins Centre Bevel (Type1)

## Product information

This type is used mainly for cutting solid and corrugated board but also many other materials.



**Tubular**



**Bottom**

### Size range:

2-40 mm (Intermediate 2,5-13,5 mm)  
With bottom 2-13,5 mm (Depth of drilling 14 mm)

### Tubular type:

2-40 mm (Intermediate 2,5-13,5 mm)

### Outside diameter:

Cutting edge dia + 1 mm exception of dia  
10.5-11.5-12.5 and 13.5 = cutting edge + 0.5 mm)

**Standard range 23,80 mm height available from stock. Other heights and sizes made to order.**

Tubular		
Art.no	Designation	Edge
4240205	Dia 2,0 x 3,0 x 23,8 mm C/B Tub.	2,0
4240255	Dia 2,5 x 3,5 x 23,8 mm C/B Tub.	2,5
4240305	Dia 3,0 x 4,0 x 23,8 mm C/B Tub.	3,0
4240355	Dia 3,5 x 4,5 x 23,8 mm C/B Tub.	3,5
4240405	Dia 4,0 x 5,0 x 23,8 mm C/B Tub.	4,0
4240455	Dia 4,5 x 5,5 x 23,8 mm C/B Tub.	4,5
4240505	Dia 5,0 x 6,0 x 23,8 mm C/B Tub.	5,0
4240555	Dia 5,5 x 6,5 x 23,8 mm C/B Tub.	5,5
4240605	Dia 6,0 x 7,0 x 23,8 mm C/B Tub.	6,0
4240655	Dia 6,5 x 7,5 x 23,8 mm C/B Tub.	6,5
4240705	Dia 7,0 x 8,0 x 23,8 mm C/B Tub.	7,0
4240755	Dia 7,5 x 8,5 x 23,8 mm C/B Tub.	7,5
4240805	Dia 8,0 x 9,0 x 23,8 mm C/B Tub.	8,0
4240855	Dia 8,5 x 9,5 x 23,8 mm C/B Tub.	8,5
4240905	Dia 9,0 x 10,0 x 23,8 mm C/B Tub.	9,0
4240955	Dia 9,5 x 10,5 x 23,8 mm C/B Tub.	9,5
4241005	Dia 10,0 x 11,0 x 23,8 mm C/B Tub.	10,0
4241055	Dia 10,5 x 11,0 x 23,8 mm C/B Tub.	10,5
4241105	Dia 11,0 x 12,0 x 23,8 mm C/B Tub.	11,0
4241155	Dia 11,5 x 12,0 x 23,8 mm C/B Tub.	11,5
4241205	Dia 12,0 x 13,0 x 23,8 mm C/B Tub.	12,0
4241255	Dia 12,5 x 13,0 x 23,8 mm C/B Tub.	12,5
4241305	Dia 13,0 x 14,0 x 23,8 mm C/B Tub.	13,0
4241355	Dia 13,5 x 14,0 x 23,8 mm C/B Tub.	13,5
4241405	Dia 14,0 x 15,0 x 23,8 mm C/B Tub.	14,0
4241505	Dia 15,0 x 16,0 x 23,8 mm C/B Tub.	15,0
4241605	Dia 16,0 x 17,0 x 23,8 mm C/B Tub.	16,0
4241705	Dia 17,0 x 18,0 x 23,8 mm C/B Tub.	17,0
4241805	Dia 18,0 x 19,0 x 23,8 mm C/B Tub.	18,0
4241905	Dia 19,0 x 20,0 x 23,8 mm C/B Tub.	19,0
4242005	Dia 20,0 x 21,0 x 23,8 mm C/B Tub.	20,0
4242105	Dia 21,0 x 22,0 x 23,8 mm C/B Tub.	21,0
4242205	Dia 22,0 x 23,0 x 23,8 mm C/B Tub.	22,0
4242305	Dia 23,0 x 24,0 x 23,8 mm C/B Tub.	23,0
4242405	Dia 24,0 x 25,0 x 23,8 mm C/B Tub.	24,0
4242505	Dia 25,0 x 26,0 x 23,8 mm C/B Tub.	25,0
4242605	Dia 26,0 x 27,0 x 23,8 mm C/B Tub.	26,0
4242705	Dia 27,0 x 28,0 x 23,8 mm C/B Tub.	27,0
4242805	Dia 28,0 x 29,0 x 23,8 mm C/B Tub.	28,0

Art.no	Designation	Edge
4242905	Dia 29,0 x 30,0 x 23,8 mm C/B Tub.	29,0
4243005	Dia 30,0 x 31,0 x 23,8 mm C/B Tub.	30,0
4243105	Dia 31,0 x 32,0 x 23,8 mm C/B Tub.	31,0
4243205	Dia 32,0 x 33,0 x 23,8 mm C/B Tub.	32,0
4243305	Dia 33,0 x 34,0 x 23,8 mm C/B Tub.	33,0
4243405	Dia 34,0 x 35,0 x 23,8 mm C/B Tub.	34,0
4243505	Dia 35,0 x 36,0 x 23,8 mm C/B Tub.	35,0
4243605	Dia 36,0 x 37,0 x 23,8 mm C/B Tub.	36,0
4243705	Dia 37,0 x 38,0 x 23,8 mm C/B Tub.	37,0
4243805	Dia 38,0 x 39,0 x 23,8 mm C/B Tub.	38,0
4243905	Dia 39,0 x 40,0 x 23,8 mm C/B Tub.	39,0
4244005	Dia 40,0 x 41,0 x 23,8 mm C/B Tub.	40,0

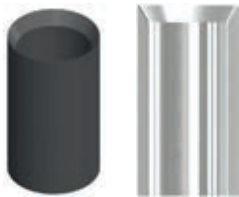
Bottom		
Art.no	Designation	Edge
4240206	Dia 2,0 x 3,0 mm Centre bevel Bott	2,0
4240256	Dia 2,5 x 3,5 mm Centre bevel Bott	2,5
4240306	Dia 3,0 x 4,0 mm Centre bevel Bott	3,0
4240356	Dia 3,5 x 4,5 mm Centre bevel Bott	3,5
4240406	Dia 4,0 x 5,0 mm Centre bevel Bott	4,0
4240456	Dia 4,5 x 5,5 mm Centre bevel Bott	4,5
4240506	Dia 5,0 x 6,0 mm Centre bevel Bott	5,0
4240556	Dia 5,5 x 6,5 mm Centre bevel Bott	5,5
4240606	Dia 6,0 x 7,0 mm Centre bevel Bott	6,0
4240656	Dia 6,5 x 7,5 mm Centre bevel Bott	6,5
4240706	Dia 7,0 x 8,0 mm Centre bevel Bott	7,0
4240756	Dia 7,5 x 8,5 mm Centre bevel Bott	7,5
4240806	Dia 8,0 x 9,0 mm Centre bevel Bott	8,0
4240856	Dia 8,5 x 9,5 mm Centre bevel Bott	8,5
4240906	Dia 9,0 x 10,0 mm Centre bevel Bott	9,0
4240956	Dia 9,5 x 10,5 mm Centre bevel Bott	9,5
4241006	Dia 10,0 x 11,0 mm Centre bevel Bott	10,0
4241056	Dia 10,5 x 11,0 mm Centre bevel Bott	10,5
4241106	Dia 11,0 x 12,0 mm Centre bevel Bott	11,0
4241156	Dia 11,5 x 12,0 mm Centre bevel Bott	11,5
4241206	Dia 12,0 x 13,0 mm Centre bevel Bott	12,0
4241256	Dia 12,5 x 13,0 mm Centre bevel Bott	12,5
4241306	Dia 13,0 x 14,0 mm Centre bevel Bott	13,0
4241356	Dia 13,5 x 14,0 mm Centre bevel Bott	13,5



# Gerdins Inside Bevel (Type2)

## Product information

This type is used for an accurate hole with vertical cut in the material.



**Inside Bevel Tube**



**Inside Bevel Bottom**

### Size range:

2-32 mm (Intermediate 2,5-13,5 mm)

### With bottom:

2-12 mm (Depth of drilling 14 mm)

### Tubular type:

12,5-32 mm

### Outside diameter:

Cutting edge diameter

## Inside Bevel Tube

Art.no	Designation	Edge
4241258-T	Dia 12,5 x 12,0 mm I/B-tub.	12.5
4241308-T	Dia 13,0 x 13,0 mm I/B-tub.	13
4241358-T	Dia 13,5 x 13,5 mm I/B-tub.	13.5
4241408-T	Dia 14,0 x 14,0 mm I/B-tub.	14
4241508-T	Dia 15,0 x 15,0 mm I/B-tub.	15
4241608-T	Dia 16,0 x 16,0 mm I/B-tub.	16
4241708-T	Dia 17,0 x 17,0 mm I/B-tub.	17
4241808-T	Dia 18,0 x 18,0 mm I/B-tub.	18
4241908-T	Dia 19,0 x 19,0 mm I/B-tub.	19
4242008-T	Dia 20,0 x 20,0 mm I/B-tub.	20
4242108-T	Dia 21,0 x 21,0 mm I/B-tub.	21
4242208-T	Dia 22,0 x 22,0 mm I/B-tub.	22
4242308-T	Dia 23,0 x 23,0 mm I/B-tub.	23
4242408-T	Dia 24,0 x 24,0 mm I/B-tub.	24
4242508-T	Dia 25,0 x 25,0 mm I/B-tub.	25
4242608-T	Dia 26,0 x 26,0 mm I/B-tub.	26
4242708-T	Dia 27,0 x 27,0 mm I/B-tub.	27
4242808-T	Dia 28,0 x 28,0 mm I/B-tub.	28
4242908-T	Dia 29,0 x 29,0 mm I/B-tub.	29
4243008-T	Dia 30,0 x 30,0 mm I/B-tub.	30
4243108-T	Dia 31,0 x 31,0 mm I/B-tub.	31
4243208-T	Dia 32,0 x 32,0 mm I/B-tub.	32

## Inside Bevel Bottom

Art.no	Designation	Edge
4240208	Dia 2,0 x 2,0 mm Insidebevel-bott.	2,0
4240258	Dia 2,5 x 2,5 mm Insidebevel-bott.	2.5
4240308	Dia 3,0 x 3,0 mm Insidebevel-bott.	3,0
4240358	Dia 3,5 x 3,5 mm Insidebevel-bott.	3.5
4240408	Dia 4,0 x 4,0 mm Insidebevel-bott.	4,0
4240458	Dia 4,5 x 4,5 mm Insidebevel-bott.	4.5
4240508	Dia 5,0 x 5,0 mm Insidebevel-bott.	5,0
4240558	Dia 5,5 x 5,5 mm Insidebevel-bott.	5.5
4240608	Dia 6,0 x 6,0 mm Insidebevel-bott.	6,0
4240658	Dia 6,5 x 6,5 mm Insidebevel-bott.	6.5
4240708	Dia 7,0 x 7,0 mm Insidebevel-bott.	7,0
4240758	Dia 7,5 x 7,5 mm Insidebevel-bott.	7.5
4240808	Dia 8,0 x 8,0 mm Insidebevel-bott.	8,0
4240858	Dia 8,5 x 8,5 mm Insidebevel-bott.	8.5
4240908	Dia 9,0 x 9,0 mm Insidebevel-bott.	9,0
4240958	Dia 9,5 x 9,5 mm Insidebevel-bott.	9.5
4241008	Dia 10,0 x 10,0 mm Insidebevel-bott.	10,0
4241058	Dia 10,5 x 10,5 mm Insidebevel-bott.	10.5
4241108	Dia 11,0 x 11,0 mm Insidebevel-bott.	11,0
4241158	Dia 11,5 x 11,5 mm Insidebevel-bott.	11.5
4241208	Dia 12,0 x 12,0 mm Insidebevel-bott.	12,0

## Place an order

We will help you from making the constructions to fabrication

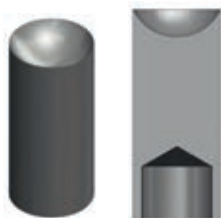
Phone: +46 613-210 00

E-mail: [export@gerdins.com](mailto:export@gerdins.com)

# Gerdins Bowl and C/B Bowl (Type3)

## Product information

A solid punch that leaves the cut material within the sheet. Suitable for cardboard, paper and corrugated. Made as centre bevel and parallel (>2,0 mm) for a clean cut.



**Parallel Bowl**



**Centre Bevel Bowl**

### Size range:

1,5-18 mm (intermediate 2,0-13,5 mm)

### Outside diameter:

Parallel = cutting edge diameter,  
Center bevel = edge + 1 mm with the  
exception of dia 1,5 = cutting edge + 1,5 mm.

Parallell Bowl			Centre Bevel Bowl		
Art.no	Designation	Edge	Art.no	Designation	Edge
4240150307	Dia 1,5 x 3,0 x 23,8 mm Bowl punch	1,5	42401576	Dia 1,5 x 3,0 x 23,8 mm c/b Bowl	1.5
4240207	Dia 2,0 x 2,0 x 23,8 mm Bowl punch	2,0	42402076	Dia 2,0 x 3,0 x 23,8 mm c/b Bowl	2,0
4240257	Dia 2,5 x 2,5 x 23,8 mm Bowl punch	2,5	42402576	Dia 2,5 x 3,5 x 23,8 mm c/b Bowl	2.5
4240307	Dia 3,0 x 3,0 x 23,8 mm Bowl punch	3,0	42403076	Dia 3,0 x 4,0 x 23,8 mm c/b Bowl	3,0
4240357	Dia 3,5 x 3,5 x 23,8 mm Bowl punch	3,5	42403576	Dia 3,5 x 4,5 x 23,8 mm c/b Bowl	3.5
4240407	Dia 4,0 x 4,0 x 23,8 mm Bowl punch	4,0	42404076	Dia 4,0 x 5,0 x 23,8 mm c/b Bowl	4,0
4240457	Dia 4,5 x 4,5 x 23,8 mm Bowl punch	4,5	42404576	Dia 4,5 x 5,5 x 23,8 mm c/b Bowl	4.5
4240507	Dia 5,0 x 5,0 x 23,8 mm Bowl punch	5,0	42405076	Dia 5,0 x 6,0 x 23,8 mm c/b Bowl	5,0
4240557	Dia 5,5 x 5,5 x 23,8 mm Bowl punch	5,5	42405576	Dia 5,5 x 6,5 x 23,8 mm c/b Bowl	5.5
4240607	Dia 6,0 x 6,0 x 23,8 mm Bowl punch	6,0	42406076	Dia 6,0 x 7,0 x 23,8 mm c/b Bowl	6,0
4240657	Dia 6,5 x 6,5 x 23,8 mm Bowl punch	6,5	42406576	Dia 6,5 x 7,5 x 23,8 mm c/b Bowl	6.5
4240707	Dia 7,0 x 7,0 x 23,8 mm Bowl punch	7,0	42407076	Dia 7,0 x 8,0 x 23,8 mm c/b Bowl	7,0
4240757	Dia 7,5 x 7,5 x 23,8 mm Bowl punch	7,5	42407576	Dia 7,5 x 8,5 x 23,8 mm c/b Bowl	7.5
4240807	Dia 8,0 x 8,0 x 23,8 mm Bowl punch	8,0	42408076	Dia 8,0 x 9,0 x 23,8 mm c/b Bowl	8,0
4240857	Dia 8,5 x 8,5 x 23,8 mm Bowl punch	8,5	42408576	Dia 8,5 x 9,5 x 23,8 mm c/b Bowl	8.5
4240907	Dia 9,0 x 9,0 x 23,8 mm Bowl punch	9,0	42409076	Dia 9,0 x 10,0 x 23,8 mm c/b Bowl	9,0
4240957	Dia 9,5 x 9,5 x 23,8 mm Bowl punch	9,5	42409576	Dia 9,5 x 10,5 x 23,8 mm c/b Bowl	9.5
4241007	Dia 10,0 x 10,0 x 23,8 mm Bowl punch	10,0	42410076	Dia 10,0 x 11,0 x 23,8 mm c/b Bowl	10,0
4241057	Dia 10,5 x 10,5 x 23,8 mm Bowl punch	10,5	42410576	Dia 10,5 x 11,5 x 23,8 mm c/b Bowl	10.5
4241107	Dia 11,0 x 11,0 x 23,8 mm Bowl punch	11,0	42411076	Dia 11,0 x 12,0 x 23,8 mm c/b Bowl	11,0
4241157	Dia 11,5 x 11,5 x 23,8 mm Bowl punch	11,5	42411576	Dia 11,5 x 12,5 x 23,8 mm c/b Bowl	11.5
4241207	Dia 12,0 x 12,0 x 23,8 mm Bowl punch	12,0	42412076	Dia 12,0 x 13,0 x 23,8 mm c/b Bowl	12,0
4241257	Dia 12,5 x 12,5 x 23,8 mm Bowl punch	12,5	42412576	Dia 12,5 x 13,5 x 23,8 mm c/b Bowl	12.5
4241307	Dia 13,0 x 13,0 x 23,8 mm Bowl punch	13,0	42413076	Dia 13,0 x 14,0 x 23,8 mm c/b Bowl	13,0
4241357	Dia 13,5 x 13,5 x 23,8 mm Bowl punch	13,5	42413576	Dia 13,5 x 14,5 x 23,8 mm c/b Bowl	13.5
4241407	Dia 14,0 x 14,0 x 23,8 mm Bowl punch	14,0	42414076	Dia 14,0 x 15,0 x 23,8 mm c/b Bowl	14,0
4241507	Dia 15,0 x 15,0 x 23,8 mm Bowl punch	15,0	42415076	Dia 15,0x16,0x23,8 mm c/b Bowl	15,0
4241607	Dia 16,0 x 16,0 x 23,8 mm Bowl punch	16,0	42416076	Dia 16,0 x 17,0 x 23,8 mm c/b Bowl	16,0
4241707	Dia 17,0 x 17,0 x 23,8 mm Bowl punch	17,0	42417076	Dia 17,0 x 18,0 x 23,8 mm c/b Bowl	17,0
4241807	Dia 18,0 x 18,0 x 23,8 mm Bowl punch	18,0	42418076	Dia 18,0 x 19,0 x 23,8 mm c/b Bowl	18,0
4241907	Dia 19,0 x 19,0 x 23,8 mm Bowl punch	19,0			
4242007	Dia 20,0 x 20,0 x 23,8 mm Bowl punch	20,0			

# Gerdins Outside bevel (Type4)

## Product information

A punch with back clearance to allow easy passage of material. Suitable for cutting of tougher materials such as gasket materials, rubber etc.

## Size range:

2-32 mm (Intermediate 2,5-15,5 mm)



Outside bevel		
Art.no	Designation	Edge
4240201	Dia 2,0 x 3,6 x 23,8 mm Outsidebevel	2,0
4240251	Dia 2,5 x 4,25 x 23,8 mm Outsidebevel	2,5
4240301	Dia 3,0 x 4,75 x 23,8 mm Outsidebevel	3,0
4240351	Dia 3,5 x 5,5 x 23,8 mm Outsidebevel	3,5
4240401	Dia 4,0 x 6,5 x 23,8 mm Outsidebevel	4,0
4240451	Dia 4,5 x 7,0 x 23,8 mm Outsidebevel	4,5
4240501	Dia 5,0 x 8,0 x 23,8 mm Outsidebevel	5,0
4240551	Dia 5,5 x 8,0 x 23,8 mm Outsidebevel	5,5
4240601	Dia 6,0 x 9,0 x 23,8 mm Outsidebevel	6,0
4240651	Dia 6,5 x 9,0 x 23,8 mm Outsidebevel	6,5
4240701	Dia 7,0 x 10,0 x 23,8 mm Outsidebevel	7,0
4240751	Dia 7,5 x 10,0 x 23,8 mm Outsidebevel	7,5
4240801	Dia 8,0 x 11,0 x 23,8 mm Outsidebevel	8,0
4240851	Dia 8,5 x 11,0 x 23,8 mm Outsidebevel	8,5
4240901	Dia 9,0 x 12,0 x 23,8 mm Outsidebevel	9,0
4240951	Dia 9,5 x 12,0 x 23,8 mm Outsidebevel	9,5
4241001	Dia 10,0 x 13,0 x 23,8 mm Outsidebevel	10,0
4241051	Dia 10,5 x 13,0 x 23,8 mm Outsidebevel	10,5
4241101	Dia 11,0 x 14,0 x 23,8 mm Outsidebevel	11,0
4241151	Dia 11,5 x 14,0 x 23,8 mm Outsidebevel	11,5
4241201	Dia 12,0 x 15,0 x 23,8 mm Outsidebevel	12,0
4241251	Dia 12,5 x 15,0 x 23,8 mm Outsidebevel	12,5
4241301	Dia 13,0 x 16,0 x 23,8 mm Outsidebevel	13,0

Art.no	Designation	Edge
4241351	Dia 13,5 x 16,0 x 23,8 mm Outsidebevel	13,5
4241401	Dia 14,0 x 17,0 x 23,8 mm Outsidebevel	14,0
4241451	Dia 14,5 x 17,0 x 23,8 mm Outsidebevel	14,5
4241501	Dia 15,0 x 18,0 x 23,8 mm Outsidebevel	15,0
4241551	Dia 15,5 x 18,0 x 23,8 mm Outsidebevel	15,5
4241601	Dia 16,0 x 19,0 x 23,8 mm Outsidebevel	16,0
4241701	Dia 17,0 x 20,0 x 23,8 mm Outsidebevel	17,0
4241801	Dia 18,0 x 21,0 x 23,8 mm Outsidebevel	18,0
4241901	Dia 19,0 x 22,0 x 23,8 mm Outsidebevel	19,0
4242001	Dia 20,0 x 23,0 x 23,8 mm Outsidebevel	20,0
4242101	Dia 21,0 x 24,0 x 23,8 mm Outsidebevel	21,0
4242201	Dia 22,0 x 25 x 23,8 mm Outsidebevel	22,0
4242301	Dia 23,0 x 26 x 23,8 mm Outsidebevel	23,0
4242401	Dia 24,0 x 27 x 23,8 mm Outsidebevel	24,0
4242501	Dia 25,0 x 28 x 23,8 mm Outsidebevel	25,0
4242601	Dia 26,0 x 29 x 23,8 mm Outsidebevel	26,0
4242701	Dia 27,0 x 30 x 23,8 mm Outsidebevel	27,0
4242801	Dia 28,0 x 31 x 23,8 mm Outsidebevel	28,0
4242901	Dia 29,0 x 32 x 23,8 mm Outsidebevel	29,0
4243001	Dia 30,0 x 33 x 23,8 mm Outsidebevel	30,0
4243101	Dia 31,0 x 34 x 23,8 mm Outsidebevel	31,0
4243201	Dia 32,0 x 35 x 23,8 mm Outsidebevel	32,0



# Side eject (Type 5)

## Product information



Side eject

**Size range:**  
2-10 mm

## Side eject

Art.no	Designation	Edge
4240202	Dia 2,0 x 3,6 x 23,8 mm Sideeject	2,0
4240252	Dia 2,5 x 4,25 x 23,8 mm Sideeject	2,5
4240302	Dia 3,0 x 4,75 x 23,8 mm Sideeject	3,0
4240352	Dia 3,5 x 5,5 x 23,8 mm Sideeject	3,5
4240402	Dia 4,0 x 6,5 x 23,8 mm Sideeject	4,0
4240452	Dia 4,5 x 7,0 x 23,8 mm Sideeject	4,5
4240502	Dia 5,0 x 7,5 x 23,8 mm Sideeject	5,0
4240552	Dia 5,5 x 8,0 x 23,8 mm Sideeject	5,5
4240602	Dia 6,0 x 9,0 x 23,8 mm Sideeject	6,0
4240652	Dia 6,5 x 9,5 x 23,8 mm Sideeject	6,5
4240702	Dia 7,0 x 10,0 x 23,8 mm Sideeject	7,0
4240752	Dia 7,5 x 10,5 x 23,8 mm Sideeject	7,5
4240802	Dia 8,0 x 11,0 x 23,8 mm Sideeject	8,0
4240852	Dia 8,5 x 12,0 x 23,8 mm Sideeject	8,5
4240902	Dia 9,0 x 12,0 x 23,8 mm Sideeject	9,0
4240952	Dia 9,5 x 13,0 x 23,8 mm Sideeject	9,5
4241002	Dia 10,0 x 13,0 x 23,8 mm Sideeject	10,0

## Place an order

We will help you from making the constructions to fabrication

**Phone:** +46 613-210 00

**E-mail:** [export@gerdins.com](mailto:export@gerdins.com)

# C/B Springtop (Type6) & C/B Spring (Type8)

## Product information C/B Springtop (Type6)

Center bevel spring top and screw. Same as Center bevel but with top, spring and adjustable screw for high reliable ejection.



**C/B Springtop (Type6)**

### Size range:

2-15 mm (intermediate 2,5-11,5 mm)

## Product information C/B Spring (Type8)

Same type as Centre Bevel but with bottom and spring for high reliable ejection.



**C/B Spring (Type8)**

### Size range:

2,5-12 mm (Intermediate 2,5-11,5 mm)

### Outside diameter:

Outside diameter=cutting edge dia + 1 mm, with the exception of dia 10,5 and 11,5 = cutting edge dia + 0,5 mm.

## C/B Springtop (Type6)

Art.no	Designation	Edge
4240205-S	Dia 2,0 x 6,0 mm c/b Springtop	2,0
4240255-S	Dia 2,5 x 6,0 mm c/b Springtop	2,5
4240305-S	Dia 3,0 x 6,0 mm c/b Springtop	3,0
4240355-S	Dia 3,5 x 6,0 mm c/b Springtop	3,5
4240405-S	Dia 4,0 x 6,0 mm c/b Springtop	4,0
4240455-S	Dia 4,5 x 7,0 mm c/b Springtop	4,5
4240505-S	Dia 5,0 x 7,0 mm c/b Springtop	5,0
4240555-S	Dia 5,5 x 7,0 mm c/b Springtop	5,5
4240605-S	Dia 6,0 x 8,0 mm c/b Springtop	6,0
4240655-S	Dia 6,5 x 8,0 mm c/b Springtop	6,5
4240705-S	Dia 7,0 x 9,0 mm c/b Springtop	7,0
4240755-S	Dia 7,5 x 9,0 mm c/b Springtop	7,5
4240805-S	Dia 8,0 x 10,0 mm c/b Springtop	8,0
4240855-S	Dia 8,5 x 10,0 mm c/b Springtop	8,5
4240905-S	Dia 9,0 x 11,0 mm c/b Springtop	9,0
4240955-S	Dia 9,5 x 11,0 mm c/b Springtop	9,5
4241005-S	Dia 10,0 x 12,0 mm c/b Springtop	10,0
4241055-S	Dia 10,5 x 12,0 mm c/b Springtop	10,5
4241105-S	Dia 11,0 x 13,0 mm c/b Springtop	11,0
4241155-S	Dia 11,5 x 13,0 mm c/b Springtop	11,5
4241205-S	Dia 12,0 x 14,0 mm c/b Springtop	12,0
4241305-S	Dia 13,0 x 15,0 mm c/b Springtop	13,0
4241405-S	Dia 14,0 x 16,0 mm c/b Springtop	14,0
4241505-S	Dia 15,0 x 17,0 mm c/b Springtop	15,0

## C/B Spring (Type8)

Art.no	Designation	Edge
4240256-S	Dia 2,5 x 3,5 mm c/b Spring	2,5
4240306-S	Dia 3,0 x 4,0 mm c/b Spring	3,0
4240356-S	Dia 3,5 x 4,5 mm c/b Spring	3,5
4240406-S	Dia 4,0 x 5,0 mm c/b Spring	4,0
4240456-S	Dia 4,5 x 5,5 mm c/b Spring	4,5
4240506-S	Dia 5,0 x 6,0 mm c/b Spring	5,0
4240556-S	Dia 5,5 x 6,5 mm c/b Spring	5,5
4240606-S	Dia 6,0 x 7,0 mm c/b Spring	6,0
4240656-S	Dia 6,5 x 7,5 mm c/b Spring	6,5
4240706-S	Dia 7,0 x 8,0 mm c/b Spring	7,0
4240756-S	Dia 7,5 x 8,5 mm c/b Spring	7,5
4240806-S	Dia 8,0 x 9,0 mm c/b Spring	8,0
4240856-S	Dia 8,5 x 9,5 mm c/b Spring	8,5
4240906-S	Dia 9,0 x 10,0 mm c/b Spring	9,0
4240956-S	Dia 9,5 x 10,5 mm c/b Spring	9,5
4241006-S	Dia 10,0 x 11,0 mm c/b Spring	10,0
4241056-S	Dia 10,5 x 11,0 mm c/b Spring	10,5
4241106-S	Dia 11,0 x 12,0 mm c/b Spring	11,0
4241156-S	Dia 11,5 x 12,0 mm c/b Spring	11,5
4241206-S	Dia 12,0 x 13,0 mm c/b Spring	12,0

# I/B Spring (Type7) & I/B Springtop (Type9)

## Product information I/B Spring (Type7)

Same as Inside bevel, with spring for high reliable ejection.



I/B Spring (Type7)

### Size range:

3-13 mm (intermediate 3,5-11,5 mm)

### Outside diameter:

Cutting edge diameter

## Product information I/B Springtop (Type9)

Same as Inside Bevel but with top, spring and adjustable screw for high reliable ejection.



I/B Springtop (Type9)

### Size range:

2-15 mm (Intermediate 2,5-11,5 mm)

### Outside diameter:

Outside diameter=cutting edge dia + 1 mm, with the exception of dia 10,5 and 11,5 = cutting edge dia + 0,5 mm.

I/B Spring (Type7)			I/B Springtop (Type9)		
Art.no	Designation	Edge	Art.no	Designation	Edge
4240308-S	Dia 3,0 x 3,0 mm i/b Spring	3,0	4240208-SP	Dia 2,0 x 3,0 x 23,8 mm i/b springtop	2,0
4240358-S	Dia 3,5 x 3,5 mm i/b Spring	3,5	4240250308-SP	Dia 2,5 x 3,0 x 23,8 mm i/b springtop	2,5
4240408-S	Dia 4,0 x 4,0 mm i/b Spring	4,0	4240308-SP	Dia 3,0 x 3,0 x 23,8 mm i/b springtop	3,0
4240458-S	Dia 4,5 x 4,5 mm i/b Spring	4,5	4240358-SP	Dia 3,5 x 3,5 x 23,8 mm i/b springtop	3,5
4240508-S	Dia 5,0 x 5,0 mm i/b Spring	5,0	4240408-SP	Dia 4,0 x 4,0 x 23,8 mm i/b springtop	4,0
4240558-S	Dia 5,5 x 5,5 mm i/b Spring	5,5	4240458-SP	Dia 4,5 x 4,5 x 23,8 mm i/b springtop	4,5
4240608-S	Dia 6,0 x 6,0 mm i/b Spring	6,0	4240508-SP	Dia 5,0 x 5,0 x 23,8 mm i/b springtop	5,0
4240658-S	Dia 6,5 x 6,5 mm i/b Spring	6,5	424v0558-SP	Dia 5,5 x 5,5 x 23,8 mm i/b springtop	5,5
4240708-S	Dia 7,0 x 7,0 mm i/b Spring	7,0	4240608-SP	Dia 6,0 x 6,0 x 23,8 mm i/b springtop	6,0
4240758-S	Dia 7,5 x 7,5 mm i/b Spring	7,5	4240658-SP	Dia 6,5 x 6,5 x 23,8 mm i/b springtop	6,5
4240808-S	Dia 8,0 x 8,0 mm i/b Spring	8,0	4240708-SP	Dia 7,0 x 7,0 x 23,8 mm i/b springtop	7,0
4240858-S	Dia 8,5 x 8,5 mm i/b Spring	8,5	4240758-SP	Dia 7,5 x 7,5 x 23,8 mm i/b springtop	7,5
4240908-S	Dia 9,0 x 9,0 mm i/b Spring	9,0	4240808-SP	Dia 8,0 x 8,0 x 23,8 mm i/b springtop	8,0
4240958-S	Dia 9,5 x 9,5 mm i/b Spring	9,5	4240858-SP	Dia 8,5 x 8,5 x 23,8 mm i/b springtop	8,5
4241008-S	Dia 10,0 x 10,0 mm i/b Spring	10,0	4240908-SP	Dia 9,0 x 9,0 x 23,8 mm i/b springtop	9,0
4241058-S	Dia 10,5 x 10,5 mm i/b Spring	10,5	4240958-SP	Dia 9,5 x 9,5 x 23,8 mm i/b springtop	9,5
4241108-S	Dia 11,0 x 11,0 mm i/b Spring	11,0	42401008-SP	Dia 10,0 x 10,0 x 23,8 mm i/b springtop	10,0
4241158-S	Dia 11,5 x 11,5 mm i/b Spring	11,5	42401058-SP	Dia 10,5 x 10,5 x 23,8 mm i/b springtop	10,5
4241208-S	Dia 12,0 x 12,0 mm i/b Spring	12,0	42401108-SP	Dia 11,0 x 11,0 x 23,8 mm i/b springtop	11,0
4241308-S	Dia 13,0 x 13,0 mm i/b Spring	13,0	42401158-SP	Dia 11,5 x 11,5 x 23,8 mm i/b springtop	11,5
			42401208-SP	Dia 12,0 x 12,0 x 23,8 mm i/b springtop	12,0
			42401308-SP	Dia 13,0 x 13,0 x 23,8 mm i/b springtop	13,0
			42401408-SP	Dia 14,0 x 14,0 x 23,8 mm i/b springtop	14,0
			42401508-SP	Dia 15,0 x 15,0 x 23,8 mm i/b springtop	15,0





**QUALITY  
EFFICIENCY  
DEDICATION  
RELIABILITY**



## WHY GERDINS

Our business activities are based on integrity and a highly ethical attitude to business. With the customer always uppermost in our mind, high levels of service and close communication with our customers, we focus on the importance of long-term business relations.

# Environment and sustainability

Environmental care is a core value within Gerdins Group. It is characterized by the efficient use of resources, a comprehensive view and continuous improvement. There through, shall the Group's businesses gain competitive advantage and contribute to sustainable development.

Resource utilization means that the use of energy and raw materials are minimized.

A comprehensive view means that environmental work must be integrated into all activities. This will be continuously improved, through participation of our employees, and through well formulated and clearly defined objectives.

Technology development includes: prioritizing transportation with low environmental impact, to continually reduce fuel consumption, noise and climate impact and to minimize the use of environmentally harmful materials.

## Quality

The objectives in Gerdins Cutting Technology is to meet our customer's needs and to deliver goods, products and services that meet customer expectations and requirements. A common goal for our companies is to produce and sell products and services in accordance with the sustainable development of our environment.

**We are certified according to ISO 9001 and ISO 14001.**







**We deliver to 65 different countries with a total of 300 active customers.**

## **Increased competitiveness**

Gerdins has chosen to be the best in system assembly, mechanical manufacturing and die cutting solutions. We believe in a strong partnership with our customers that both adds and releases energy, good ideas and a rational approach.

MADE IN SWEDEN



**Gerdins Cutting Technology AB** Kustvägen 8, SE-870 31 Mjällom, Sweden

[www.gerdins.com](http://www.gerdins.com)