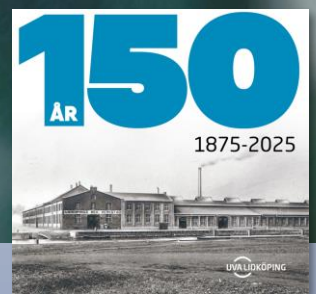
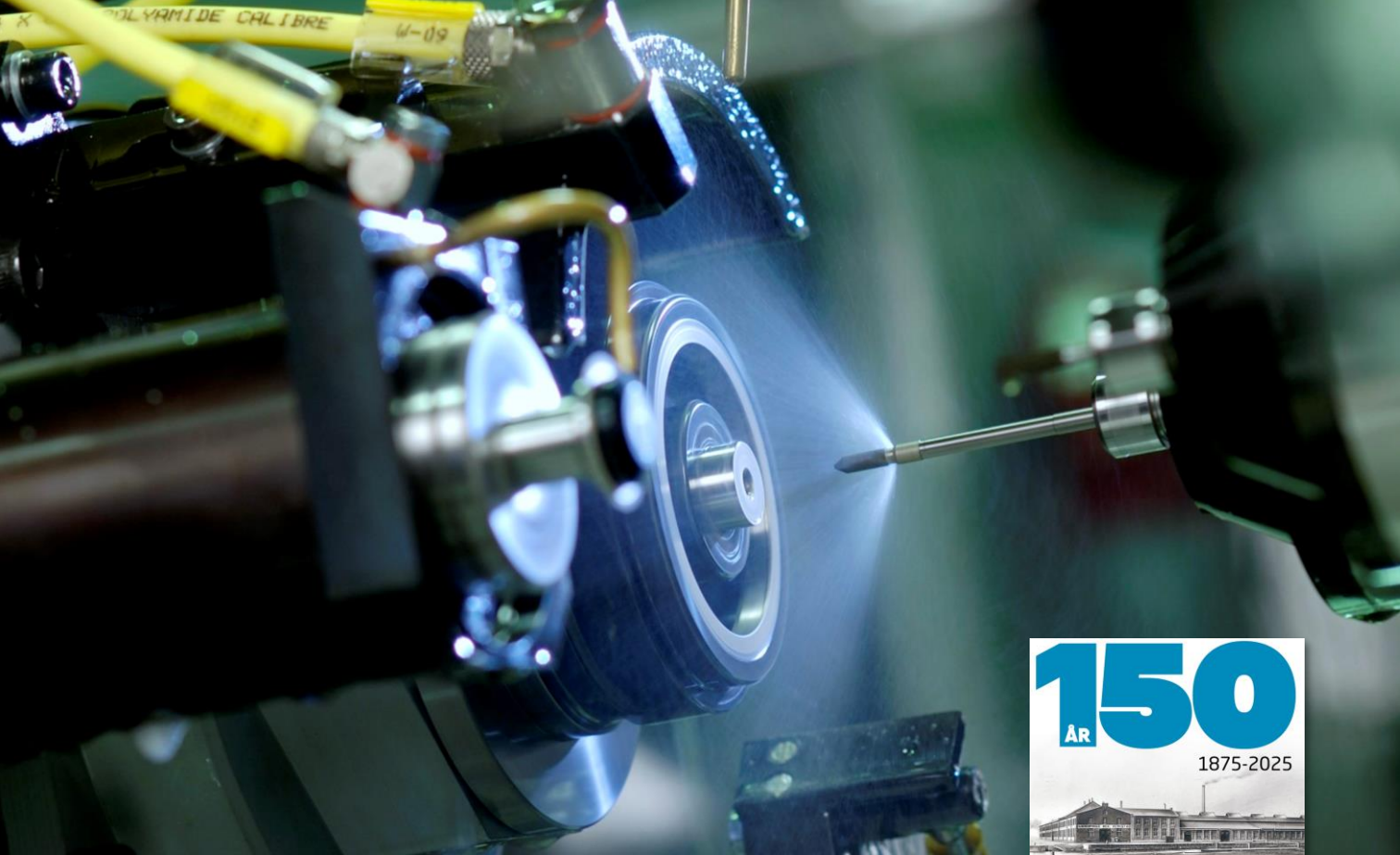




UVA LIDKÖPING

Machine Program





ABOUT US

UVA LIDKÖPING is a Swedish company that develops, markets, manufactures, and installs high-precision grinding machines. We market our products under the trademarks LIDKÖPING and UVA.

Our trademarks are found among bearing, steel, automotive and hydraulic industries, where the highly automated manufacturing processes place great demands on productivity, precision and cost efficiency.

Our machine solutions come with a complete aftermarket offering of spare parts, service, and repairs. For superior sustainability we can extend your machine life with everything from productivity enhancing upgrades to full rebuilds.

We are a global company with a strong presence in Europe, Asia and North America. Our new machines and rebuilds are manufactured and tested in our plants in Sweden, USA and India.

With almost 150 years of engineering excellence, UVA LIDKÖPING is today a global high-technology company, world leading in grinding technology. Our products are recognized for their consistently high performance, quality and durability.

For descriptions and more details regarding our machine types, please visit our internet site:

www.uvalidkoping.com

UVA LIDKÖPING machines are built to produce high precision parts, with highest productivity, for many years of trouble-free operation.



Productivity



Precision



Lifetime

UVA NomyOne




Machine	Operation	Work Holding	Work Pieces	Work Piece Dimensions	
				Bore \varnothing	Length
NomyOne Single	Internal	Centric Chuck	Small to Medium Size High Precision Parts.	0,1 – 75 mm	– 80 mm
NomyOne Twin	Internal	Centric Chuck	Small Size High Precision Parts.	0,1 – 30 mm	– 80 mm

UVA Nomyline




Machine	Operation	Work Holding	Work Pieces	Work Piece Dimensions	
				Bore \varnothing	Length
UVAi	Internal & Face	Centric Chuck	Fuel Injection, Marine nozzles	0,5 – 100 mm	– 200 mm
UVAi Twin	Internal	Centric Chuck	Fuel Injection, Marine nozzles	0,5 – 90 mm	– 120 mm
UVA Index	Internal	Centric Chuck	Fuel Injection, Hydraulics...	0,5 – 36 mm	– 80 mm
UVA mc	Internal & External	Centric Chuck	Fuel Injection, Hydraulics...	1 – 36 mm	– 80 mm
UVAie	Internal	Centric Chuck	Fuel Injection, Hydraulics...	1 – 80 mm	– 160 mm
UVAe	Internal & Face	Mk-1 to Mk-4	Fuel Injection, Hydraulics...	1 – 80 mm	– 160 mm

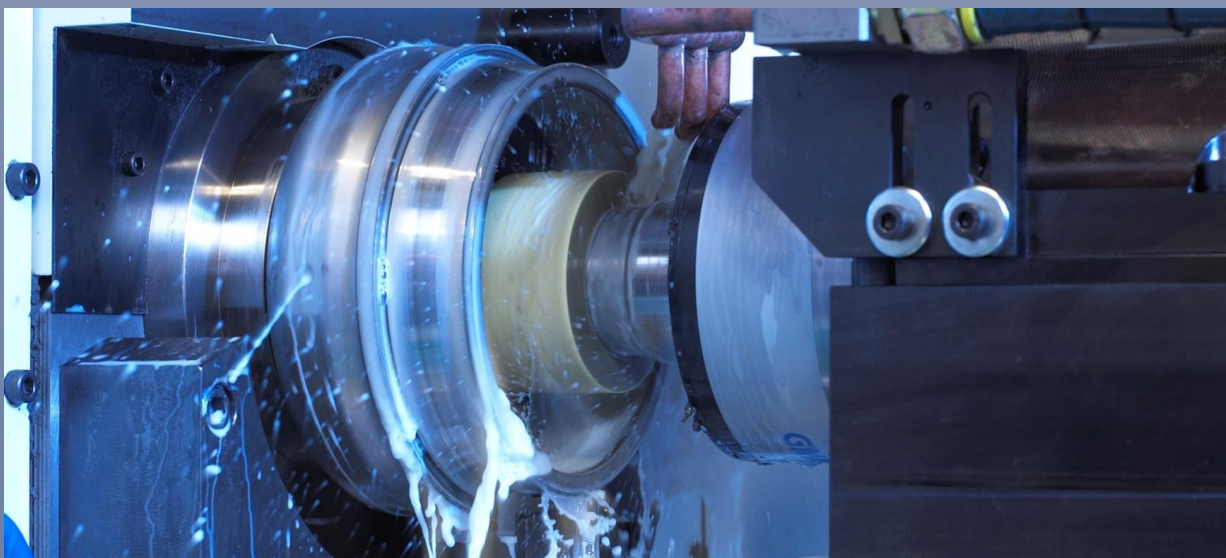


LIDKÖPING Internal or External



LIDKÖPING

Machine	Operation	Work Holding	Work Pieces	Work Piece Dimensions	
				OD	Width
SUU 240A	Internal	Shoe Centerless	Bearing Rings	50 – 240 mm	10 – 80 mm
SUU 240B	External	Shoe Centerless	Bearing Rings	50 – 240 mm	10 – 80 mm
SUU 240C	Flange (Rib Face)	Shoe Centerless	Bearing Rings	50 – 240 mm	10 – 80 mm
SUU 240D	Internal	Centric Chuck	Flanged HUB Bearing Outer Rings	50 – 240 mm	10 – 80 mm
SUU 240E	External	Centric Chuck	Flanged HUB Bearing Inner Rings	50 – 240 mm	10 – 80 mm
SUU 320A	Internal	Shoe Centerless	Bearing Rings	100 – 320 mm	10 – 140 mm
SUU 320B	External	Shoe Centerless	Bearing Rings	100 – 320 mm	10 – 140 mm
SUU 600A	Internal	Shoe Centerless	Bearing Rings	150 – 600 mm	30 – 200 mm
SUU 600B	External	Shoe Centerless	Bearing Rings	150 – 600 mm	30 – 200 mm
SUU 800A	Internal	Shoe centerless	Bearing Rings	370 – 820 mm	30 – 250 mm
SUU 800B	External	Shoe centerless	Bearing Rings	370 – 820 mm	30 – 250 mm



LIDKÖPING Double Disc Grinders



Machine	Operation	Work Holding	Work Pieces	Work Piece Dimensions	
				OD	Width
DG 300	Faces	Bushings	Bearing Rings	5 – 150 mm	10 – 80 mm
DG 400	Faces	Bushings or Drive Rollers	Bearing Rings	15 – 240 mm	12 – 120 mm
DG 700	Faces	Drive Rollers	Bearing Rings	190 – 610 mm	80 – 240 mm
DG 800	Faces	Drive Rollers	Bearing Rings	300 – 820 mm	80 – 240 mm

LIDKÖPING High Volume



Machine	Operation	Work Holding	Work Pieces	Work Piece Dimensions	
				OD	Width
SSB 62	Internal	Shoe Centerless	Bearing Rings	15 – 80 mm	5 – 40 mm
SSB 320	Internal	Shoe Centerless	Bearing Rings	50 – 80 mm 120 – 240 mm 180 – 320 mm	17 – 120 mm
SGP 320S	External	Shoe Centerless	Bearing Rings, Bearing Rollers	10 – 26 mm 20 – 72 mm	6 – 40 mm 10 – 80 mm
SGP 320	External	Shoe Centerless	Bearing Rings, Bearing Rollers	50 – 80 mm 120 – 240 mm 180 – 320 mm	17 – 120 mm
SFP 320	Flange (Rib Face)	Shoe Centerless	Bearing Rings	50 – 80 mm 120 – 240 mm 180 – 320 mm	17 – 120 mm



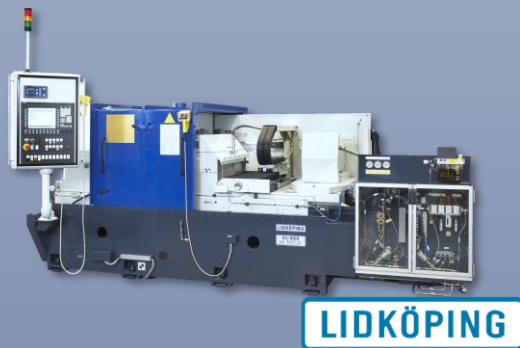
LIDKÖPING Internal and External



LIDKÖPING

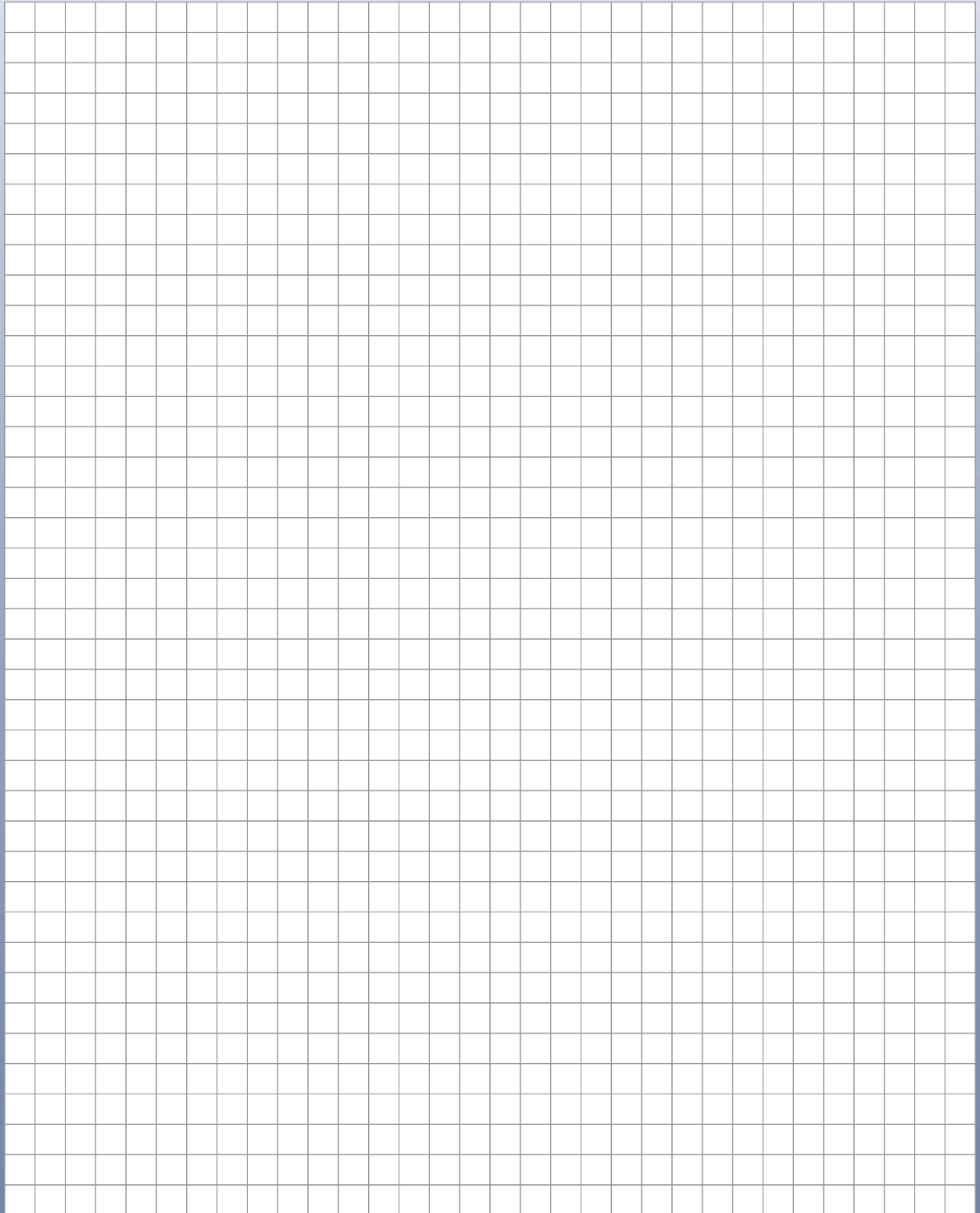
Machine	Operation	Work Holding	Work Pieces	Work Piece Dimension	
				OD	Width
SUUC 240	Internal & External	Shoe Centerless	Bearing Rings	80 – 250 mm	20 – 130 mm
SUUC 600	Internal & External	Shoe Centerless	Bearing Rings	150 – 600 mm	30 – 250 mm
SUUC 600C	Internal & External	Shoe Centerless	Bearing Rings	150 – 600 mm	30 – 250 mm
SUUC 800	Internal & External	Shoe Centerless	Bearing Rings	370 – 820 mm	30 – 250 mm
SUUC 800C	Internal & External	Shoe Centerless	Bearing Rings	370 – 820 mm	30 – 250 mm

LIDKÖPING Centerless



LIDKÖPING

Machine	Operation	Work Holding	Work Pieces	Work Piece Dimension	
				OD	Length
CL 630	External	Centerless	Bars, Bearing Rings, Cylindrical Rollers, Shafts, Hydraulic Spools...	– 150 mm	
CL 660	External	Centerless	Bearing Rings (1-pass), Cylindrical Rollers, Shafts, Hydraulic Spools...	– 250 mm	



UVA LIDKÖPING Global Presence



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Sales & Service



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Manufacturing,
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