# CoroBore® 825

### Fine boring tools with Silent Tools<sup>™</sup> technology

CoroBore<sup>®</sup> 825 is a flexible and reliable tool for fine boring offering a stable performance with reduced vibration.

Thanks to the new generation Silent Tools<sup>™</sup> adaptors, higher performance and increased productivity can be achieved.

#### Features and benefits

SANDVIK

- Silent Tools<sup>™</sup> damper dimensioned for every adaptor to gain maximum performance
- Short fine boring head in aluminium to reduce weight and distance between damper and cutting edge
- Internal coolant through the tool to cutting edge

See Silent Tools

Ρ

Μ

ISO application areas

Κ

Ν

S

Η

- Stable boring process giving excellent surface finish, process security and high penetration rates
- Possibility to use the new assortment of cartridges for back boring applications

#### Application

- For fine boring applications, diameter 19–167 mm (0.748–6.575 inch)
- For higher performance and increased productivity where vibration issues are frequently encountered, especially when machining with long overhangs
- Cutting data can be increased substantially due to reduced vibration

### Performance – Fine boring with C5-R825C-FAE-277 (825D-70TC11-C5M)

Machine:	MORI SEIKI NT4200 DCG
	Spindle interface: Coromant Capto® C6
Tool assembly:	825D-70TC11-C5M, diameter range 55–70 mm (2.165–2.756 inch)
Basic holder:	C6-391.02-50 080
LF/LU:	380 mm (14.96 inch)/350 mm (13.78 inch)
Cartridge:	R825C-AF23STUC1103A, KAPR 92°
Insert:	TCGX 110304L-WK 1515
Workpiece material:	EN 34CrNIMo6 (AISI 4340); MC: P2.1.Z.AN, HB: 290

Excellent surface finish

....Silentroof

Insert:	TCGX 110304L-WK 1515					
Boring tool preset diameter, DC mm (inch)	64.4 (2.535)					
Measured bore diameter, DC mm (inch)	64.3 (2.531)					
Predrilled bore diameter, Dp mm (inch)	63.6 (2.504)					
Chip thickness, h <sub>ex</sub> mm (inch)	0.15 (0.006)					
Cutting speed, v <sub>c</sub> m/min (ft/min)	100 (328)	200 (656)	300 (984)	400 (1312)	500 (1640)	600 (1968)
Feed per rev, f <sub>n</sub> mm (inch)	0.15 (0.006)					
	494	989	1 483	1 977	2 471	2 966
– Penetration rate, v <sub>f</sub> mm/min (in/min)	74 (2.913)	148 (5.827)	223 (8.780)	297 (11.693)	371 (14.606)	445 (17.520)
Intended radial depth of cut, a <sub>p</sub> mm (inch)	0.400 (0.016)					
Actual radial depth of cut, a <sub>p</sub> mm (inch)	0.350 (0.014)					
	4.43 (174)	4.75 (187)	4.55 (179)	4.41 (174)	4.44 (175)	3.99 (157)
	1.01 (40)	1.11 (44)	1.12 (44)	1.02 (40	0.97 (38)	1.01 (40)
Surface roughness, R <sub>a</sub> μm (μin)	0.85 (33)	0.94 (37)	0.94 (37)	0.86 (34)	0.80 (32)	0.89 (35)

For more information, contact your local Sandvik Coromant representative or visit www.sandvik.coromant.com/corobore825

Head office: AB Sandvik Coromant SE-811 81 Sandviken, Sweden E-mail: info.coromant@sandvik.com www.sandvik.coromant.com

C-1040:234 en-GB © AB Sandvik Coromant 2019





### B681 Cylinder boring – roughing

B681 is designed and developed for roughing in cylinder boring operations.

The solution produces excellent roundness and cylindricity, allowing for a smooth semi-finishing operation due to the integrated Silent Tools<sup>™</sup> damped adaptors.

#### Silent Tools<sup>™</sup> damper

•• Silent Tools®

The damper inside the Silent Tools<sup>™</sup> adaptor helps provide excellent hole geometry and outstanding surface quality.

#### Solution for roughing

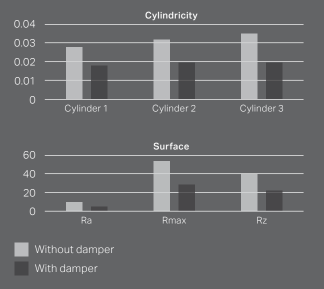
- Roughing operations while retaining the required high level of quality in roundness and cylindricity
- Provides an excellent foundation for a successful semi-finishing operation
- Machine types: unit centres and transfer lines

#### Application

- Cast iron cylinder blocks
- Cast iron cylinder liners and sleeves casted in aluminium blocks
- All cylinder liner operations



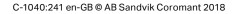
#### Comparison between conventional tool and Silent Tools<sup>™</sup> solution



- Tests have been performed with and without Silent Tools™
- Quality surface, cylindricity and roundness were significantly better with Silent Tools™
  - v<sub>c</sub>: 800 m/min (2,625 ft/min)
  - f<sub>7</sub>: 0.15 mm/z (0.0059 in/z)
  - v<sub>f</sub>: 2,557 mm/min (100.669 in/min)
  - Insert: engineered CBN insert

For more information, contact your local Sandvik Coromant representative or visit www.sandvik.coromant.com

Head office: AB Sandvik Coromant SE-811 81 Sandviken, Sweden E-mail: info.coromant@sandvik.com www.sandvik.coromant.com







# CoroBore® 826

with high precision coolant

### Chip control solution

Machine stops caused by chip tangling around the tool or spindle is a common problem in fine boring. Not anymore. With the unique high precision (HP) coolant directed to the cutting edge, CoroBore® 826 HP ensures excellent chip control and chip evacuation. Combine this with the user-friendly stepwise scale setting of the tool diameter and you have the perfect tool for accurate fine boring. Enjoy trouble-free machining and close hole tolerances!

#### High precision coolant

Chip control is critical to ensure high surface quality. The nozzle on CoroBore® 826 HP directs the high precision coolant jet to the cutting edge in order to efficiently control and break the chip. Chips are then easily evacuated from the hole.





#### Precise and easy diameter setting

With the stepwise setting of the hole diameter you can actually feel the microns! This makes tool setting extremely user-friendly and precise, even when visibility or access is limited. Due to precise setting, process security and close hole tolerances are achieved.

Each step adjusts the diameter 0.002 mm (0.0000787 inch).



#### TCEX – Brings out the best in fine boring

TCEX Wiper inserts are designed for optimized chip formation in fine boring operations, allowing easy chip evacuation and great surface finish, even at very high feeds.

#### Benefits

- Process repeatability due to controlled chip breakage with high precision coolant
- Great surface quality and close hole tolerances
- User-friendly diameter setting, even when visibility and access are limited

#### Application

CoroBore® 826 HP is your first choice fine boring tool in the range of 36–1260 mm (1.417–49.606 inch). It is optimized for process repeatability, hence ensuring excellent surface finish and close hole tolerances in large batch machining.





Connecting rod



Steering knuckle



Landing gear

#### CoroBore – Modular Tooling

To make it easy to find your CoroBore® 826 HP fine boring solution, dedicated assembly kits are available for a wide range of hole diameters. For best stability and hole quality, use Coromant Capto® machine interface adaptors in combination with CoroBore 826 HP as a modular tooling solution.

For small diameter boring, 36–91 mm (1.417–3.583 inch), choose the integrated Coromant Capto® solution.

For diameters in the range of 92–154 mm (3.662–6.063 inch), the modular solution with the internal counterweight is the optimal choice.

For large diameter boring, 154–1260 mm (6.063–49.606 inch), combine a separate fine boring head with our flexible CoroBore XL system based on your specific needs.

#### Assortment

Diameter range	Fine boring solution	Sold as
36–91 mm (1.417–3.583 inch)	Integrated Coromant Capto®	Assembly kit including adaptor and cartridge
92–154 mm (3.662–6.063 inch)	Modular solution	Assembly kit including adaptor, fine boring head and cartridge
154–1260 mm (6.063–49.606 inch)	Fine boring head	Separate component

For additional information see www.sandvik.coromant.com/corobore826

# You'll find it all and more online

www.sandvik.coromant.com

### Products, solutions, tips and a wealth of knowledge, just one click away!

#### **Publications**

Browse through brochures, catalogues and other printed material and get all the information you need about our tools and solutions. Access the content suite both online and offline as well.

#### My Pages, customized digital catalogue

Enjoy the convenience of creating your own catalogue online where you can pick and view all the products you need, review product information, save and even sort them under different application types. Seamless online shopping at your fingertips.

#### Newsletter

Sign up for our monthly newsletter and get the latest updates on developments and solutions delivered right into your inbox.

Head office: AB Sandvik Coromant SE-811 81 Sandviken, Sweden E-mail: info.coromant@sandvik.com www.sandvik.coromant.com

C-1040:109 ENG/01 © AB Sandvik Coromant 2015





### Silent Tools<sup>TM</sup> Productivity with slender tools



# Reducing vibration in focus

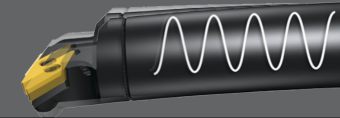
Vibration-prone operations pose a constant threat to productive and secure machining, especially when dealing with long overhangs or deep cavities. Reducing process parameters such as depth of cut, speed or feed is one aspect to consider, but it will most likely have a negative impact on productivity.

A more productive solution is to use Silent Tools<sup>TM</sup>. Silent Tools is a unique range of long-reach cutting tools and adaptors for turning, milling and boring, designed with a damping system inside the tool body to minimize vibration.

For components requiring slender tool assemblies, Silent Tools can be your one and only choice for productive machining. However, Silent Tools is not only a problem-solver, it can also be used as a powerful productivity booster when working with shorter overhangs.

Enjoy the silence!





#### Silent Tools<sup>™</sup> benefits

- Improved process security
- Improved surface finish
- Productivity gains
- Reduced cost per component



Difference in vibration between undamped and damped tool.

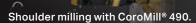


Inside the tool is a pre-tuned damping system that consists of a heavy mass, supported by rubber spring elements. If vibration arise, the kinetic energy will be absorbed by the damping system. This leads to minimized vibration and greatly improved productivity.

Internal turning of mandrel.



Maximum reach with Silent Tools elliptical adaptors.



CoroTurn® SL with Silent Tools turning adaptor.

Silent Tools



## Silent Tools<sup>™</sup> for turning Secure and productive turning

#### Silent Tools turning adaptors

Internal turning is very sensitive to vibration. It is essential to select the largest possible tool size and to minimize the overhang in order to obtain the best stability and accuracy. Choosing the right turning adaptor has a big impact on production economy. The Silent Tools turning adaptors are ideal for successful turning operations at overhangs reaching from 4 up to 14 times bar diameter, and are available from diameter 16–250 mm (0.630–9.84 inch) as standard solutions.

The easily replaceable cutting head and the stable, robust interface make the CoroTurn® SL modular system a standardized interface for all Silent Tools damped bar adaptors. The combination offers great flexibility with a large number of cutting heads suitable for a wide range of applications.

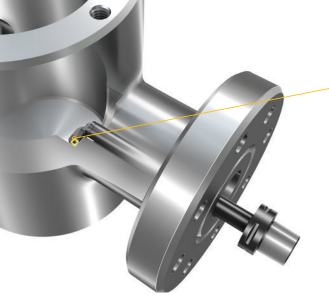


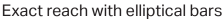


#### Stable threading for every need

Ultra-rigid CoroThread<sup>®</sup> 266 covers just about all types of internal and external thread turning applications possible. It is designed with an iLock<sup>™</sup> interface to handle the extreme forces placed upon the insert in threading operations. The tool ensures exceptional insert stability for ultimate accuracy, surface finish and product consistency.

CoroThread 266 provides great stability in long overhangs. Damped Silent Tools boring adaptors dedicated for threading can withstand the increased radial cutting forces of internal machining and maintain precision even in the most difficult machining conditions.





The Silent Tools<sup>™</sup> elliptical adaptors are designed for maximum reach into deep seats. Combined with CoroTurn® SL cutting heads with a lightweight design and stretched radial length, you have a tool tailored for machining challenging features such as the valve seat pocket.

The optimized tool helps overcome challenges like narrow entries and long overhangs in order to achieve a highly stable machining process.

+160%

**Finishing productivity** 



The customer was struggling with vibration and productivity a secondary operation.

When changing to Silent Tools, the outcome showed a huge increase in productivity. Vibration was diminished and surface finish improved, while saving valuable time when completing roughing and finishing in one operation. In addition, it saved a lot of ear plugs.

Workpiece material: CMC 02.1, MC P2.2.Z.AN – Alloy steel forging Insert: TNMG 332-QM, grade GC4215

	Sandvik Coromant		Competitor
v <sub>c</sub> m/min (ft/min)	Roughing: 99 (325), finishing: 152 (500)		Roughing: 67 (220)
f <sub>n</sub> mm/rev (in/rev)	Roughing: 0.406 (0.016), finishing: 0.559 (0.022)		Roughing: 0.356 (0.014)
a <sub>p</sub> mm (inch)	3.18 (0.125)		3.18 (0.125)
Results			
Time saved	15 min per part		
Productivity increase, roughing	132%	+132%	
Productivity increase, finishing	160%	Roughing	productivity

## Silent Tools<sup>™</sup> for milling Maximize your milling cutter productivity

Working with rotating tools differ from turning, where you have a boring bar in a rigid tool post. Most considerations for successful operations are however the same, such as workpiece set-up and machine stability. Make the most out of your milling operation with Silent Tools.

#### CoroMill® 390 with integrated damping

By integrating Silent Tools technology into the extra-long, extremely versatile CoroMill 390 end mills, you can easily stabilize your machining process while maintaining required surface finish and high-quality components.

The combination offers unrivalled productivity with smalldiameter milling cutters on slender, undersized shanks. Available for insert sizes 07 and 11 for minimized vibration and increased output.



CoroMill 390 covers many applications, including shoulder milling and pocketing. The cutters are ideal for ramping and helical interpolation.



#### Vibration-free groove milling

CoroMill<sup>®</sup> QD with Silent Tools provide you the required reach and vibration can be kept at bay up to six times bar diameter. Add a cutter with light-cutting insert geometries for an ideal solution for reducing vibration when milling grooves with long overhangs.

Apply CoroMill QD with Silent Tools for long-reach, internal or external groove milling or for slitting of tubes, casings and sleeves.

#### Silent Tools™ arbor milling adaptors

The Silent Tools arbor milling adaptors are available for a large number of cutting concepts and for a wide range of applications, including long reach face milling, deep shoulder and side milling, cavity milling, slot milling and profiling.

Undersized adaptors with nominal diameter cutters are first choice for greatest productivity in deep cavities, while nominal diameter adaptors are available for maximum stiffness and capacity for oversized diameter cutters.

#### Productivity gains:

At least 50% for the shortest adaptor lengths and up to 300% for longer adaptors, compared to same length without Silent Tools

> Tool assembly lengths: 4 to 8×body diameter

#### High reliability in large machining centres with Coromant EH

Silent Tools adaptors are suitable for cavity and profile milling in deep molds, Pelton wheels, Francis blades and impellers. Choose betweeen CoroMill<sup>®</sup> 216 and CoroMill<sup>®</sup> 316 ball nose, CoroMill<sup>®</sup> 300 with round inserts or CoroMill<sup>®</sup> 415 high feed cutters with Coromant EH machine side interface.

●●● • SilentTools®

## Silent Tools<sup>™</sup> for boring Flexible boring at long overhangs

Internal boring of large-diameter holes and deep holes is a particularly vibration-prone operation, especially when machining with long overhangs. To avoid vibration-related issues such as bad surface texture, insufficient accuracy and increased insert and machine tool wear, a stable tooling solution is a necessity.

Sandvik Coromant offers Silent Tools for rough and finish boring. The tools are designed with a strong dedicated interface between bridge and damped adaptor, and the same adaptors and bridges can be used for both rough and fine boring. This gives you unique flexibility and modularity to build desired tool assemblies.

#### Vibration-free rough and finish boring

Silent Tools finish and rough boring tools give increased productivity and close tolerances from lengths of  $3-10 \times$  body diameter. When using Silent Tools, you have the opportunity to double the depth of cut, while maintaining productive boring at long overhangs.

CoroBore® BR20 with Silent Tools™ technology is part of the new generation rough boring tools. This flexible solution holds features such as differential pitch, coolant nozzles with high precision capability and step boring functionality, and is to be combined with dedicated, four-edged CoroBore® 111 inserts. Together with CoroBore® 825 and CoroBore® 826 for finishing, these are ideal solutions for close hole tolerances and excellent surface finish in small diameters.

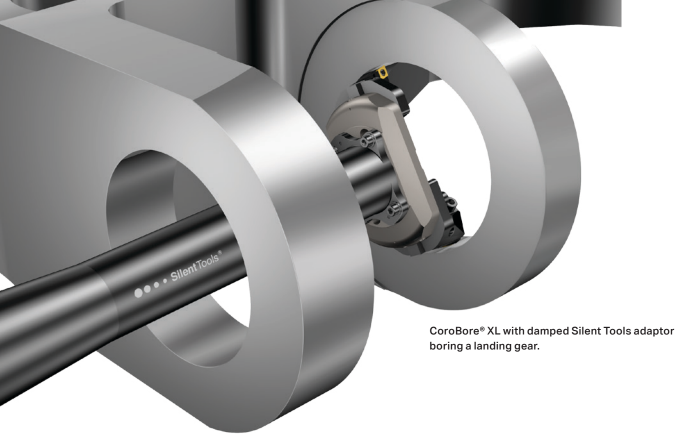
For large-diameter roughing and finishing, up to 1275 mm (50.197 inch) in standard assortment, the versatile CoroBore® XL system provides the optimal solution, giving great stability and vibration-free boring.



CoroBore BR20 with Silent Tools technology and CoroBore 825 for small diameters up to 167 mm (6.57 inch).



CoroBore XL for large diameters, including dedicated lightweight bridges that fit together with existing slides and cartridges for both rough and fine boring.



#### Performance: Finishing of a chamber

The customer produces 200–250 components per year, but had problems obtaining the desired surface finish without encountering vibration. Prior to the finishing operation, two roughing operations were performed which gave a concentricity error of 0.02.

By changing to Silent Tools, the customer benefited from time savings of up to 12.3 minutes per machined part. No vibration, a good finishing surface and no conical dimension of the hole were all welcomed results. The radius 0.8 mm gave better results than previous 0.4 mm due to the possibility to increase feed and further the stability.

Component: Chamber with interrupted cut Workpiece material: 6082 aluminium, CMC 30.21 Operation: Finishing Machine: Biglia Smart Turn B1200 L, HSK 63 Coolant: Emulsion



	Sandvik Coromant	Competitor
Machine interface adaptor	C6-390.419-63 100	
ТооІ	C6-R825C-FAG 307A, R825-AF23STUC1103	Modular assembly HSK 63
Diameter, mm	100	103
Tool length, mm	440	440
Insert	TCGX 110308-AL H10	
v <sub>c</sub> m/min (ft/min)	323–388 (1060–1273)	100 (328)
<i>n</i> , rpm	1000–1200	240
f <sub>n</sub> mm/rev (in/rev)	0.15 (0.006)	0.15 (0.006)
a <sub>p</sub> mm (inch)	0.15 (0.006)	0.15 (0.006)
Results		
Minutes per part	3–2.73	15
Time saved	Approx. 12 minutes per part	

# Engineered tools for specialized machining

The standard off-the-shelf Silent Tools<sup>™</sup> offer represents a good platform for optimized solutions and high productivity, but if you need a tailored tool our engineered solutions are the answer. Together, we can carefully examine your application and develop the best solution for your process. The engineered damped boring bars are often tapered, elliptical and/or curved, with the mounting adapted to the machine. Bars with overhangs of up to 14 x bar diameter (BD) are available.

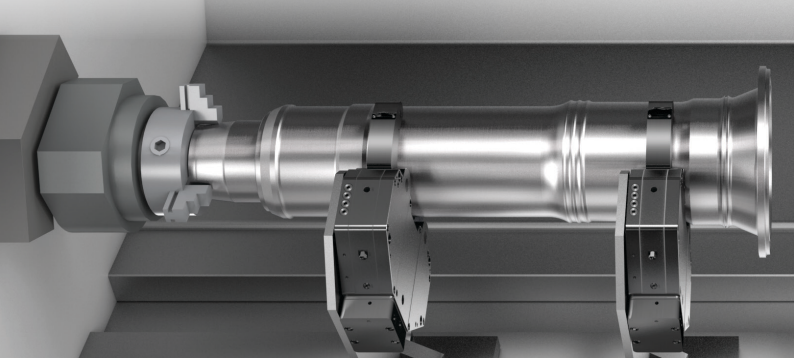
Ask your yellow coat representative to help you order your engineered solution.



Engineered tool with Silent Tools technology optimized for internal turning.

#### Silent Tools<sup>™</sup> + sensor-based anti-vibration technology

Connected Silent Tools + cutting tools allow you to remotely monitor the tool and machining in order to optimize your metal cutting process. The tools are equipped with sensors embedded in the adaptor and Bluetooth data distribution capacity, and are designed to increase process control and security in internal turning with long overhang.





#### Machine-adapted advanced Silent Tools™ boring bars

Sandvik Coromant offer machine-adapted boring bars with bar diameter ranging from 100–300 mm, suitable for overhangs up to 14×BD. The bars are equipped with ATC in the front to fit many tool configurations and to minimize downtime. They have through coolant capability with pressure up to 350 bar (5076 psi).

Machining of jet engine shaft with an engineered Silent Tools + 120 mm BD boring bar, working with a 16×BD overhang.

### Calculated success

Sandvik Coromant offers several helpful applications to guide you towards maximum return of your investment. Use CoroPlus® ToolGuide to receive quick and accurate tool recommendations and apply the productivity calculators to monitor your savings and maximize your earnings.

A Silent Tools<sup>™</sup> investment almost always has a short pay-back time, thanks to increased productivity and less scrap. Use the dedicated Silent Tools calculators to help you calculate return of investment (ROI) of your Silent Tools. With limited input, you will instantly see the outcome and payback time for a Silent Tools investment, compared to undamped tools.

Enter your measurements and you are on your way to calculated success!

Find the calculators and other useful info such as a comprehensive application guide at www.sandvik.coromant.com/silenttools

Head office: AB Sandvik Coromant SE-811 81 Sandviken, Sweden E-mail: info.coromant@sandvik.com www.sandvik.coromant.com

C-1040:166 en-GB © AB Sandvik Coromant 2016

