

Power Focus 8 Family

Power Focus Offering

Smart Integrated Assembly

Challenges faced by factories

Today's production situations increasingly call for greater versatility to handle a higher product mix and additional variants on the assembly line. Production becomes more complex, and the human element also continues to be important, which is why user-friendly systems are essential.

In addition, with increasingly strict CO2 emission standards and higher demands on energy efficiency, sustainability is in sharp focus. Moreover, every production process has its own problems.

Why a Smart Factory?

Because this is the future. A Smart Factory is a digitized and highly automated manufacturing facility that uses connected devices, machinery, and production systems to continuously collect and share data. Data that is then used to improve processes as well as proactively address any issues that may arise along the production line. Smart Factories are enabled by a variety of technologies including artificial intelligence, big data analytics, cloud computing and the industrial Internet of Things.

How Atlas Copco can take you one step closer

We call it Smart Integrated Assembly, our concept for industrial manufacturers looking to transform and implement Smart Factories.

Smart Integrated Assembly encompasses our portfolio, structure and ecosystem of hardware, software and service offerings providing unrivalled value in each step of our customers' product manufacturing cycles. It includes smart connected assembly tools for factories and field operations, fully integrated assembly line solutions from design to production, as well as a unique set of data driven services.



What you need in order to create a smart assembly

To use the Power Focus 8 controller, some additional parts are required: Power Focus IAM, Virtual Station, tool, and additional features.

The Power Focus 8 controller is the hardware interface between the line and the MES system which provides power and communication for tools and accessories. The Power Focus IAM acts as a storage unit with dual partitions with dedicated memory for upgrade, back-up and restore purposes. With these in place, tools and Virtual Station types can be added. The Virtual Station types control the functionality available and feed our unique tool offering. They can be enhanced by adding features to match specific applications.

The Power Focus S is a stand-alone drive that can be operated as a secondary controller to the PF8, ideal for fixtured and multi-spindle applications. It has a 50% lower energy consumption compared to a controller.



Power Focus 8

A powerful controller for all your battery, cable and fixtured tools. Power Focus 8 is the center of our common tightening platform and has the ability to connect any cable or battery tool from our wide range.

With Power Focus 8 you can connect 20 tools simultaneously. It provides reduced infrastructure costs through access points and increased Wi-Fi range, has a familiar and improved user interface and enables seamless integration with our software ecosystem. Other advantages are reduced inventory costs and easy remote programming.



Power Focus S

The Power Focus S is a robust, standalone drive that can be operated as a secondary controller to Power Focus 8. It is available in a standard (1-phase) or a high-voltage (3-phase) version to support all kinds of cable tools or fixtured, multi-spindle applications.

The Power Focus S has LED indicators for product status and operational feedback for easy service and troubleshooting. The energy consumption of the Power Focus is 50% lower compared to a controller and it has a reduced environmental footprint.



Intelligent Application Module (IAM)

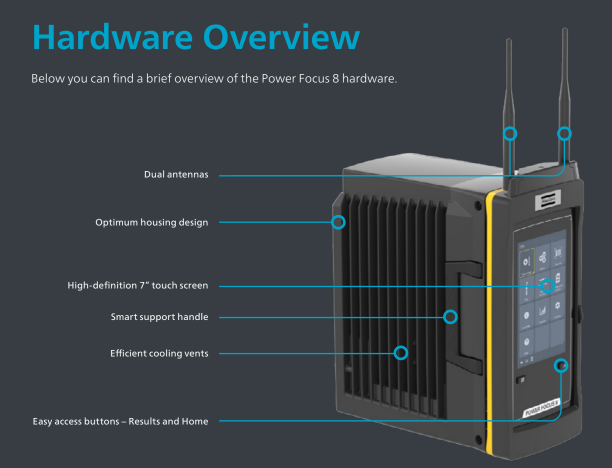
Intelligence in the palm of your hand. Software, tightening data and configuration – all important information in one compact format. Therefore, if an issue arises, you have an easily accessible back-up. Easy to upgrade with a rapid back-up function.

Two software areas allow for smart software management, enabling a much safer upgrade process, and always giving the possibility to switch between two software versions.



FMS Portable

The FMS Portable is a great option for you who does not have the controllers networked. With the Atlas Copco FMS Portable it is possible to load and distribute virtual stations and features to individual controllers.





Virtual Stations

A Virtual Station is a digital version of a controller. It is a key component of our tightening platform. The Virtual Station determines the tool type and functionality supported, protocol support, type of data that is reported and more. The Virtual Stations' different levels enable the control and connection of 15 different tool families.

Supported functionalities

1 program

1 sequence

4 identifier Only clutch step

1 program

1 sequence

4 identifier

Torque control

16 programs

16 sequences

Torque control

250 programs

250 sequences

Torque control

Angle control

250 programs

250 sequences

4 identifiers

4 identifiers

Angle monitoring

4 identifiers

Angle monitoring



Batch Control: Customer critical

Creates possibility to connect shut-off tools (BCV/P- Re) and click wrenches (MWR-S) to Power Focus 8. License enables addition of OK/NOK traceability for tightening operations.



Joint Control: Quality critical

For tightening applications with a limited number of variants, but where a torque controlled tool is required. Chosen where an air tool is being replaced and better control of the tightening process is needed.

Station Control: Quality critical

Designed for stations offering more variants. Perfect for customers looking to replace multiple air tools with one electric tool, and where torque controlled tightenings are required.



Critical Control: Safety critical

Designed for tightening applications requiring full traceability and process control. All tightening results stored in the controller and reported to external systems with tightening results and traces. A highly flexible setup for most tightening applications.

Process Control: Safety critical

The highest level of Virtual Station type, built for extremely demanding tightening applications. Supports advanced tightening strategies required for safety critical tightenings with full traceability of the tightening.

Designed for synchronized tightening in multi-spindle applications requiring full traceability and process control. All tightening results stored in the controller and reported to external systems with tightening results and traces. A

highly flexible setup for most synchronized tightening

applications.

Sync Critical Control: Safety Critical

Sync Process Control: Safety Critical

The highest level of functionality, built for extremely demanding synchronized tightening in multi-spindle applications. Supports advanced synchronized tightening strategies, including reject management, required for safety critical tightening with full traceability of the tightening.

 Torque controlled and angle monitored tightenings, programing options for joints not suitable for air tools

Batch counting ensures

correct number of tightenings

Main values

performed

- Supports electric battery pulse tools (TBP-S)
- Possible to replace multiple air tools with one electric tool
- Supports torque controlled tightenings, improving accuracy compared to an air tool
- Supports angle controlled tightening strategies
- Supports up to four VIN numbers connected to a result
- Supports advanced tightening strategies for safety critical tightenings
- Supports up to four VIN numbers connected to a result
- TrueAngle and Low Reaction Strategies included for the start
- Supports angle controlled synchronized tightening strategies in multi-spindle applications

Supports advanced synchronized

tightening strategies for safety critical multi-spindle applications

Reject management

- 250 programs
- Up to 50 tools in one station
- Synchronized tightening in multispindle applications

Torque control / angle control

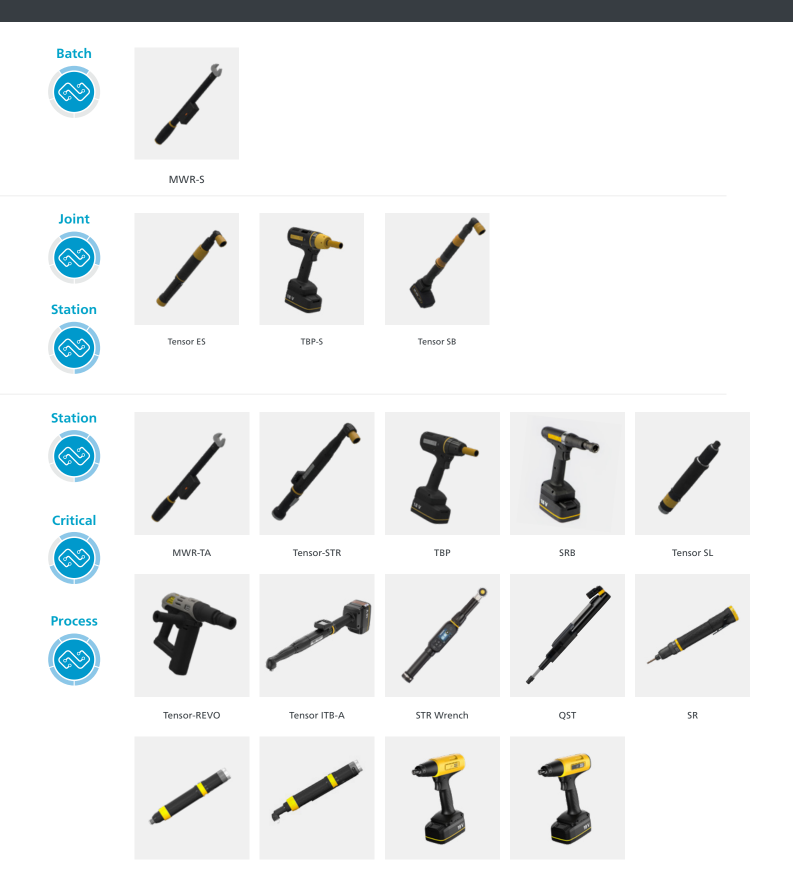
Advanced tightening strategies

- Torque control / angle control
- 250 programs
- Up to 50 tools in one station
- Synchronized tightening in multispindle applications
- Advanced synchronized tightening strategies
- Reject management

Matching tools with Virtual Stations

Atlas Copco provides a full range of tightening tools, enabling you to pick the right tool for the application, with superior performance and ergonomics. Power Focus 8 has the possibility to connect tools from 15 families from our offer.

They range from clutch tools, Mechatronic wrenches and low reaction tools to advanced transducerized tools.



XCB-RE (available in 2024)

XTB (available in 2024)

Power up your tightening stations

Give more functionality to a selected tool by adding features for specific applications. Additional features can be added to a Virtual Station that already has a type assigned, while a controller-wide feature impacts the whole IAM.

Virtual Station features

Low Reaction Strategies

TurboTight for STR tools and TensorPulse and TurboTight for SRB tools help minimize reaction force in tightening operations.

TrueAngle

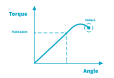
Compatible with STR tools only. Eliminates operator influence on the tightening angle during the full tightening phase. Can be added to a Critical or a Process Virtual Station.

CP

Open Protocol Extension

A Virtual Station feature that enables additional functionality while interacting with Open Protocol systems.

The feature has two functionalities. One is traces over Open Protocol, giving the possibility to transmit and analyze trace curve data in your interface of choice. The other allows the storing, modifying, and uploading of tightening programs in the Power Focus 8 controller.



Yield Control

Yield Control enables a controlled strategy in the plastic zone by controlling the decrease in torque build-up when entering the plastic zone.

Industrial Location Guidance

An integrated, stand-alone error proofing system offering high-level process security for simple to complex applications. Industrial Location Guidance tracks the exact location of the tool relative to the fastening position, ensuring the correct fasteners are tightened to specification, in the proper sequence.

Values

- Improves ergonomics by eliminating reaction force; increased productivity due to faster tightening time
- Improves flexibility by eliminating reaction devices
- Reduces costs related to operator fatigue and injuries

Values

- Improves angle control, increasing tightening quality and accuracy
- Reduces need for reaction devices, savings on equipment and installation
- Detects common assembly problems

Values:

- Reduces defects by controlling the tightening program from an external system
- Reports tightening traces to an external system

Values:

- Ensures consistent and high clamp force
- Gives the possibility to use smaller screws in an assembly process

Values:

- Improves quality through reduction in scrapped parts and implementation of forced order operation
- Increases productivity due to improved operator efficiency
- Reduces job setup and programing time, resulting in reduced costs





Controller-wide features

A controller-wide feature normally used in multispindle applications. Allows connection of up to six Power Focus 8 controllers and synchronized tightenings of cable tools. One SyncReference handles all programing, configuration, and result handling.

Zero Position

SoftPLC

The Zero position is a specific position stored with either a "Set Zero Position" step or the signal "Set Zero position". The position is repeated once every 360 degrees. The signal is ignored if it is sent during ongoing tightening. The position is reset at boot of the controller and the current position of the tool is then used. Same if a switch of tool is done, a new Zero position will be saved during start up with the new tool.

When the new tightening strategy is selected, the tool will rotate to this set zero position at trigger

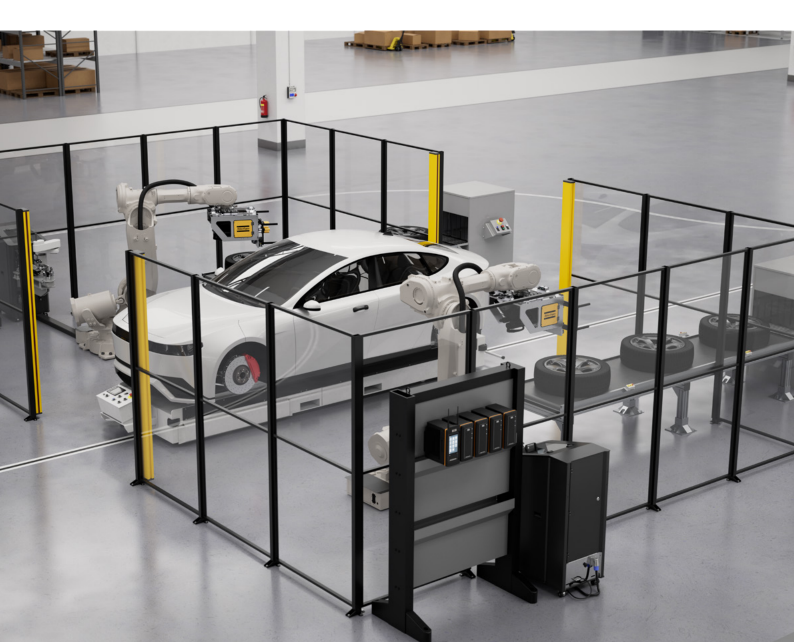
Values:

- Improves control of the tightening process
- Reduces cost and installation time
- Ensures commonality in the production line by having the same controllers and tools

press. In the new Multistep steps, there is a possibility to select direction when returning to zero position. The Zero position will be included in the "Process control" license. Zero Position will be an add on feature to the "Critical Control" license.

Values:

- To set a fixed position before performing a tightening
- To ensure the tightening starts from same position every time and are done in the same way every time





Ordering numbers

Power Focus 8

Item	Order nr.
Hardware	
PF 8	8436 2800 02
PF 8 LV	8436 2810 02
PF 8 HV	8436 2820 02



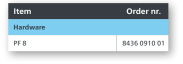
Power Focus S

Item	Order nr.
Hardware	
PF S	8436 2800 02
PF S HV	8436 2810 02



FMS Portable

IAM









Workstation Solutions – Total process control

In the Smart Connected Ecosystem, Atlas Copco provides comprehensive Total Workstation Solutions, incorporating reaction supports such as arms, visualization equipment, positioning solutions, and error-proofing accessories. To further enhance productivity and quality assurance, Atlas Copco offers an advanced assembly software suite that enables the collection and analysis of tightening data, as well as efficient management of quality control.

Additionally, Atlas Copco offers station control and work guidance solutions through their Smart AMS and SQS solutions. These solutions provide effective support in optimizing operations and streamlining workflow processes.

For detailed information regarding these solutions and their corresponding order numbers, we recommend reaching out to your dedicated Atlas Copco sales representative. They will be able to assist you with any inquiries and guide you through the selection process.



Fieldbus modules

Item	Order nr.
Hardware	
Profibus	8436 0940 05
DeviceNet	8436 0940 10
Ethernet/IP 2 PORT	8436 0940 15
ProfiNet I/O 2 PORT	8436 0940 20
Anybus CC – CC Link	8436 0940 25
Anybus CC – CC Link IE	8436 0940 30

Selected TWS accessories

Item	Order nr.
Hardware	
Operator Panel	8433 0565 00
CAN Converter	8433 0567 10
Stacklight ESL-04 STANDARD	8433 0570 13
Selector 6 M8	8433 0613 08
Industrial Location SpotPoint (ILS)	More info from Atlas Copco sales rep
Industrial Location Guidance (ILG)	More info from Atlas Copco sales rep

Above items represent a minor selection of Atlas Copco workstation solutions. We offer an even wider selection of workstation solutions designed to deliver comprehensive process control. Our dedicated Atlas Copco representatives are ready to assist you in identifying the optimal solution that will empower your assembly process with total control.

Read more about the Power Focus Family by scanning the QR Code



Software: Virtual Stations

Virtual stations can be delivered electronically within 24 hours or physically, following standard delivery times.

Electronic delivery

Item	Order nr.
Batch Control	
Batch Control Virtual Station 1 pcs	8436 1960 10
Joint Control	
Joint Control Virtual Station 1 pcs	8436 1960 20
Station Control	
Station Control Virtual Station 1 pcs	8436 1960 30
Critical Control	
Critical Control Virtual Station 1 pcs	8436 1960 40
Process Control	
Process Control Virtual Station 1 pcs	8436 1960 50

Physical delivery

Item	Order nr.	
Batch Control		
Batch Control Virtual Stations 1 pcs	8436 1960 11	
Batch Control Virtual Stations 2 pcs	8436 1960 12	
Batch Control Virtual Stations 5 pcs	8436 1960 15	
Batch Control Virtual Stations 10 pcs	8436 1960 16	
Joint Control		
Joint Control Virtual Station 1 pcs	8436 1960 21	
Joint Control Virtual Station 2 pcs	8436 1960 22	
Joint Control Virtual Station 5 pcs	8436 1960 25	
Joint Control Virtual Station 10 pcs	8436 1960 26	
Station Control		
Station Control Virtual Station 1 pcs	8436 1960 31	
Station Control Virtual Station 2 pcs	8436 1960 32	
Station Control Virtual Station 5 pcs	8436 1960 35	
Station Control Virtual Station 10 pcs	8436 1960 36	
Critical Control		
Critical Control Virtual Station 1 pcs	8436 1960 41	
Critical Control Virtual Station 2 pcs	8436 1960 42	
Critical Control Virtual Station 5 pcs	8436 1960 45	
Critical Control Virtual Station 10 pcs	8436 1960 46	
Process Control		
Process Control Virtual Station 1 pcs	8436 1960 51	
Process Control Virtual Station 2 pcs	8436 1960 52	
Process Control Virtual Station 5 pcs	8436 1960 54	
Process Control Virtual Station 10 pcs	8436 1960 55	

Manual tightening

For applications requiring only a Mechatronic wrench.

Item	Order nr.
Electronic Delivery	
Manual Tightening Control 1 pcs	8436 1970 20
Physical Delivery	
Manual Tightening Control 1 pcs	8436 1970 21
Manual Tightening Control 2 pcs	8436 1970 22
Manual Tightening Control 5 pcs	8436 1970 25
Manual Tightening Control 10 pcs	8436 1970 26

Software: Features

Features can be delivered electronically within 24 hours or physically, following standard delivery times.

Electronic delivery

Item	Order nr.
Low Reaction Strategies	
Low Reaction Strategies 1 pcs	8436 1910 80
TrueAngle	
TrueAngle 1 pcs	8436 1910 03
SoftPLC	
SoftPLC 1 pcs	8436 1910 04
Yield Control	
Yield Control 1 pcs	8436 1910 06
Open Protocol Extension	
Open Protocol Extension 1 pcs	8436 1950 20
Industrial Location Guidance	
Industrial Location Guidance 1 pcs	8436 1950 10
Zero Position	
Zero Position	8436 1950 30
TrueAngle	
TrueAngle 1 pcs	8436 1910 03

Physical delivery

ltem	Order nr.
Low Reaction Strategies	
Low Reaction Strategies 1 pcs	8436 1910 81
Low Reaction Strategies 2 pcs	8436 1910 82
Low Reaction Strategies 5 pcs	8436 1910 85
Low Reaction Strategies 10 pcs	8436 1910 86
TrueAngle	
TrueAngle 1 pcs	8436 1910 31
TrueAngle 2 pcs	8436 1910 32
TrueAngle 5 pcs	8436 1910 35
TrueAngle 10 pcs	8436 1910 36
SoftPLC	
SoftPLC 1 pcs	8436 1910 41
SoftPLC 2 pcs	8436 1910 42
SoftPLC 5 pcs	8436 1910 45
SoftPLC 10 pcs	8436 1910 46
Yield Control	
Yield 1 pcs	8436 1910 61
Yield 2 pcs	8436 1910 62
Yield 5 pcs	8436 1910 65
Yield 10 pcs	8436 1910 66
Open Protocol Extension	
OP Extension 1 pcs	8436 1950 21
OP Extension 2 pcs	8436 1950 22
OP Extension 5 pcs	8436 1950 25
OP Extension 10 pcs	8436 1950 26
Industrial Location Guidance	
Industrial Location Guidance 1 pcs	8436 1950 11
Zero Position	
Zero Pos License 1 pcs	8436 1950 31
Zero Pos License 2 pcs	8436 1950 32
Zero Pos License 5 pcs	8436 1950 35
Zero Pos License 10 pcs	8436 1950 36

Service Solutions from Atlas Copco

At Atlas Copco service, we create the best value from your investments

Every production line and industrial site is unique and has its own challenges. With that in mind, our service solutions are designed to help you get the most out of your industrial equipment. We combine analysis of production data with know-how and expertise to enhance your productivity and quality, while maximizing the cost efficiency of your maintenance.

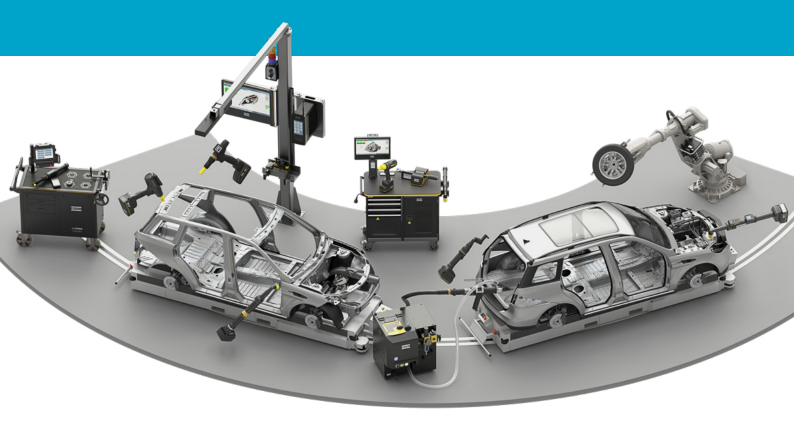


For Power Focus 8, tools and software, we can provide a wide range of services

- Startup, calibration and programing of the tightening system.
- Optimized maintenance solutions for cost savings and higher uptime.
- Operator training on systems and products.
- Tightening Services a consultancy service for optimized tightening results.

Atlas Copco offers worldwide service

- We have a global presence and can support you at every step of the assembly production process.
- Standard service products and tailor-made solutions are available.



Contact Us

As your dedicated assembly partner, we have the technology you need to handle the production challenges of today and in the future. Our Smart Integrated Assembly ecosystem will meet your needs and keep your operation ahead of the game.

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