

Tensor IxB

Welcome to the Smart Factory revolution



18 V

<u>Contact us for a quote</u> or a demonstration

The next generation of assembly tools

The Tensor IxB tool family is ready to be integrated directly into your production system. The tools are fully managed by the integrated controller, without the need for any intermediate controller box.

This reduces the hardware footprint on the line and enables a transformation toward a new, smart, and flexible way of manufacturing.



Easy line adjustments

The Tensor IxB platform is quick to install, easy to rebalance, and simple to maintain. In addition, the integrated controller makes new product introduction faster and line rebalancing easier with complete process control of the station and real-time integration to your production system.

Continuous production

The Tensor IxB platform improves uptime in challenging connectivity environments. With Tensor IxB tools, continuous production with maintained process control of the workstation is made possible. Furthermore, radio shadows are no longer an issue, as tools can be managed without a wireless connection, preventing unexpected production halts.

Productivity

The Tensor IxB platform enables a stable, high performance production, along with true operator freedom. Traditional battery tool performance can limit productivity rates compared to cabled tools. Tensor IxB tools are engineered to allow for cordless freedom as they simultaneously providing your operators the productivity of a traditional cabled tool.







Ease of use

The Tensor IxB platform is user-friendly and doesn't require extra training to get started. The tools are created to give operators constant visibility of production via an intuitive interface and workstation display. In addition, the systems are designed to enable universal access through web browsers with a familiar interface into other Atlas Copco systems, saving time on training and implementation.

Accessibility & ergonomics

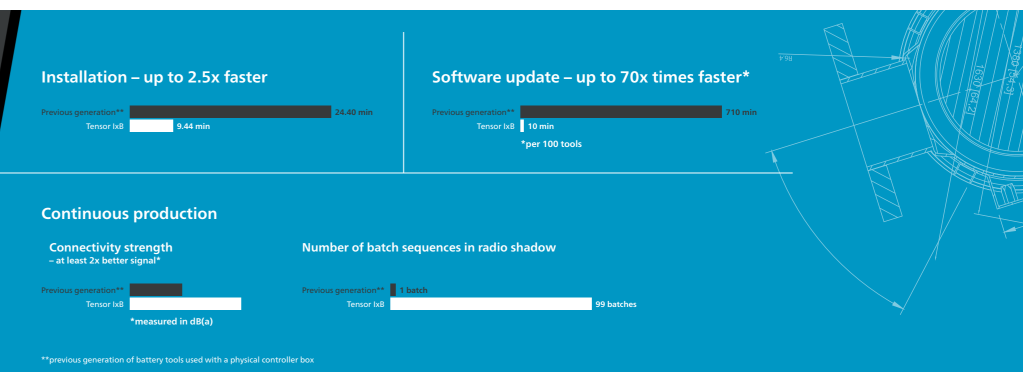
The Tensor IxB platform offers a revolutionary approach to working in applications that carry inherent ergonomic risks. We have spent significant time researching and developing a tool family that makes your operators lives easier and safer on the line.

Quality of the joint

The Tensor IxB platform brings production quality to all-new levels. Serving as the most precise cordless tool family in our product portfolio, the Tensor IxB platform is engineered to drive an increase in production quality, along with improved levels of accuracy and control. The integrated controller software gives access to more in-depth data, designed to help investigate and solve tightening issues easier and faster.

The Tensor IxB family Smart. Connected. Scalable.

The Tensor IxB family are handheld and cordless, designed to be lighter, faster, and smaller than previous generation tools. We provide a wide range of tool models, all with an integrated controller platform and a variety of batteries and accessories. The Tensor IxB family of integrated controller tools consist of two tool models: the Tensor ITB and the Tensor ICB.



Tensor ITB Fast and precise tightening

The Tensor ITB, with its wide range of models, is a truly productive cordless nutrunner with a torque range of 1–200 Nm. By integrating the controller intelligence into the tool, the freedom and flexibility is in the hands of the factory operator.

- Up to 30% faster tightening than Tensor STB
- Wide range of models and tool accessories
- Reduce operator influence on the angle of the tightening with TrueAngle, an advanced tightening strategy that utilizes a built-in gyroscope



Accessories

Tensor ICB Accessibility in cramped spaces

The Tensor ICB, a small, ergonomic nutrunner, is specifically designed for space-limited applications. It can be operated with one hand, and both the trigger and the angle head can be adjusted to fit the need of the application and the operator.

- 360° rotatable angle head and trigger
- 30% lighter and 30% shorter than the previous generation of battery tools
- Operator feedback from the integrated eHMI display
- Reduce operator influence on the angle of the tightening with TrueAngle, an advanced tightening strategy that utilizes a built-in gyroscope

Accessibility & ergonomics

Weight ir	Length –		
Tensor STB 15 Nm	2.15 kg	Tensor STB 15 Nm	
Tensor ICB 15 Nm	1.57 kg	Tensor ICB 15 Nm	

Tightening speed – up to 30% faster*

Tensor STB 30 Nm Tensor ITB 30 Nm *five tightenings on max speed

8.23 se

Integrated controller



31% shorter

100 3 r

435.4 mm

One hand to operate

Tensor STB 15 Nm Tensor ICB 15 Nm

Easy integration into the Atlas Copco Ecosystem

The Tensor IxB family of tools are the first to be integrated directly into the Atlas Copco Ecosystem without any intermediate controller box. Instead, all tightening processes are managed by the integrated controller. The Tensor IxB tools, together with the Atlas Copco Ecosystem, can bring a significant difference to your plant.

The Tensor IxB platform enables major assembly station improvements and reduces costs associated with assemby tools. With Tensor IxB tools, you can increase productivity, ergonomics, and flexibility – three very important elements to consider in today's manufacturing environment of frequent change. The Smart Connected Ecosystem offers a wide range of solutions, including visualization equipment, positioning solutions, error-proofing accessories, and bolt positioning software. In addition, the Atlas Copco Ecosystem offers station control and operator guidance solutions through Smart AMS and SQS software solutions, along with a complete service portfolio that supports your plant from start up all the way to repair and optimization.

This is Smart Connected Assembly in reality; it simplifies connections, reduces installations, and supports connectivity, visualization, error proofing, and data – all in one package, linked together.

Ordering numbers

Below, you will find our selection of Tensor IxB tool models and accessories:

Model	Torque range [Nm]	Speed [r/min]	Length [mm]
ITB-A31			
ITB-A31-05-10	1-5	2972	419.6
ITB-A31-10-10	3-12	1270	419.6
ITB-A31-15-10	5-15	944	419.6
ITB-A31-20-10	5-22	681	453.5
ITB-A61			
ITB-A61-25-10	6-28	1294	478
ITB-A61-30-10	7-35	977	479.5
ITB-A61-40-10	8-40	727	491.5
ITB-A61-50-10	10-55	587	491.5
ITB-A61-70-13	15-80	424	503.3
ITB-A61-100-13	20-100	280	540.3
ITB-A61-150-13	30-160	195	576.5
ITB-A61-180-13	35-180	171	576
ITB-A61-200-20	40-200	171	578
ICB-A21			
ICB-A21-07-06	1.4-7	1205	289.6
ICB-A21-15-10	4-15	755	300.3
	and the second se		

Chargers and batteries	Ordering number
Flex charger	4211 6083 84
Flex charger daisy chain cable	4211 6083 60
14V battery	4211 6130 02
18V battery	4211 6030 85
36V battery	4211 6030 86

Wi	eless socket selector
Sele	ctor 6 M4
Sele	ctor 6 M8
Sele	ctor 6 M8 Bit

TB-A tool accessories*	Ordering number	
Accessory front lower position		
Dual trigger for open end 135°	8436 6199 20	
Adjustable headlights	8436 6199 40	
Accessory front upper positi	on	
Dual trigger for open end	8436 6199 10	
Front button	8436 6199 30	
Barcode scanner	8436 6199 00	
Scanner and tag – 2-in-1 (2D) Ubisense D4	8433 5050 10	
LT Tag STR-S	8436 6770 01	
Accessory back position		
eHMI ITB	8436 6199 73	

vare – electronic deliver

Integrated Controller License
Station Control Virtual Station
Critical Control Virtual Station
Process Control Virtual Station
TrueAngle
Open Protocol Extension
Industrial Location Guidance – ILG

*Verify the accessory's compatibility to specific ITB models.

Ordering number
8436 0030 05
8436 0030 10
8436 0030 15
8436 0030 20
8436 0060 25
8436 0060 30
8436 0060 40
8436 0060 50
8436 0060 70
8436 0060 10
8436 0060 15
8436 0060 18
8436 0060 20
8436 0020 07
8436 0020 15

Ordering number
8433 0613 04
8433 0613 08
8433 0613 09

Ordering number
8436 1988 80
8436 1960 30
8436 1960 40
8436 1960 50
8436 1910 03
8436 1950 20
8436 1950 10

ITB-A

Find all models here







Do you like a challenge?



Try the Tensor IxB games!

(publ) SE-105 23 Stockholm, Sweden Phone: +46 8 743 80 00

Phone: +46 8 743 80 00 Reg. no: 556014-2720

Atlas Copco Industrial Technique AB

www.atlascopco.com

