



Atlas Copco



**Pass the Torque:
STB to IxB**

IxB FBV

IxB Features, Benefits and Values Table

Feature	Benefit	Value
Dual connectivity options	The IxB's intergraded controller eliminates the need for a physical controller, but if desired IxB Connect offers connection to PF controllers	Reduced station footprint and hardware costs Easy line-balancing and extreme flexibility
Common PF Ecosystem Software	Familiar interfacing and functionality	Intuitive programming and reduced training
Faster running speed	ICB/ITB tools are 30% faster than equivalent STB tools, and the ITB-P is 2 times faster than STB pistol grip tools in similar torque range	Improved cycle speed and productivity
Shared parts and accessories	ITB-A shares front part components and accessories with STR tools	Reduced spare parts management
Full multistep programming support	16 steps on IxB vs. 6 steps on STB	Increased productivity and bolt-level process control
Compact size and weight	30% lighter and 30% smaller (ICB vs STB in comparable torque range)	Higher access to space-challenged applications and improved operator experience
Improved software upgrades	70% faster software upgrades over STB and no docking station required	Reduced downtime and hardware costs
Flexible battery compatibility	Optional 14v, 18v, or 36v battery support based on application needs (total tool weight or tool run time)	Improved operator ergonomics, efficiency and productivity





Atlas Copco Tools and Assembly Systems

Version date: August 2023

atlascopco.com

