

Atlas Copco



EasyStart
Air assembly tool

EasyStart

Right first time – saves time and money

Atlas Copco EasyStart a route to:

Improved productivity

Quality through right installation

Lower setup cost

Calibrated tools from day one

A globally standardized and proven process



EasyStart

A faster and more efficient start of operations

A bad installation leads to increased costs and deficiencies

Reduced productivity

Lower quality production

Increased total cost

Operator safety

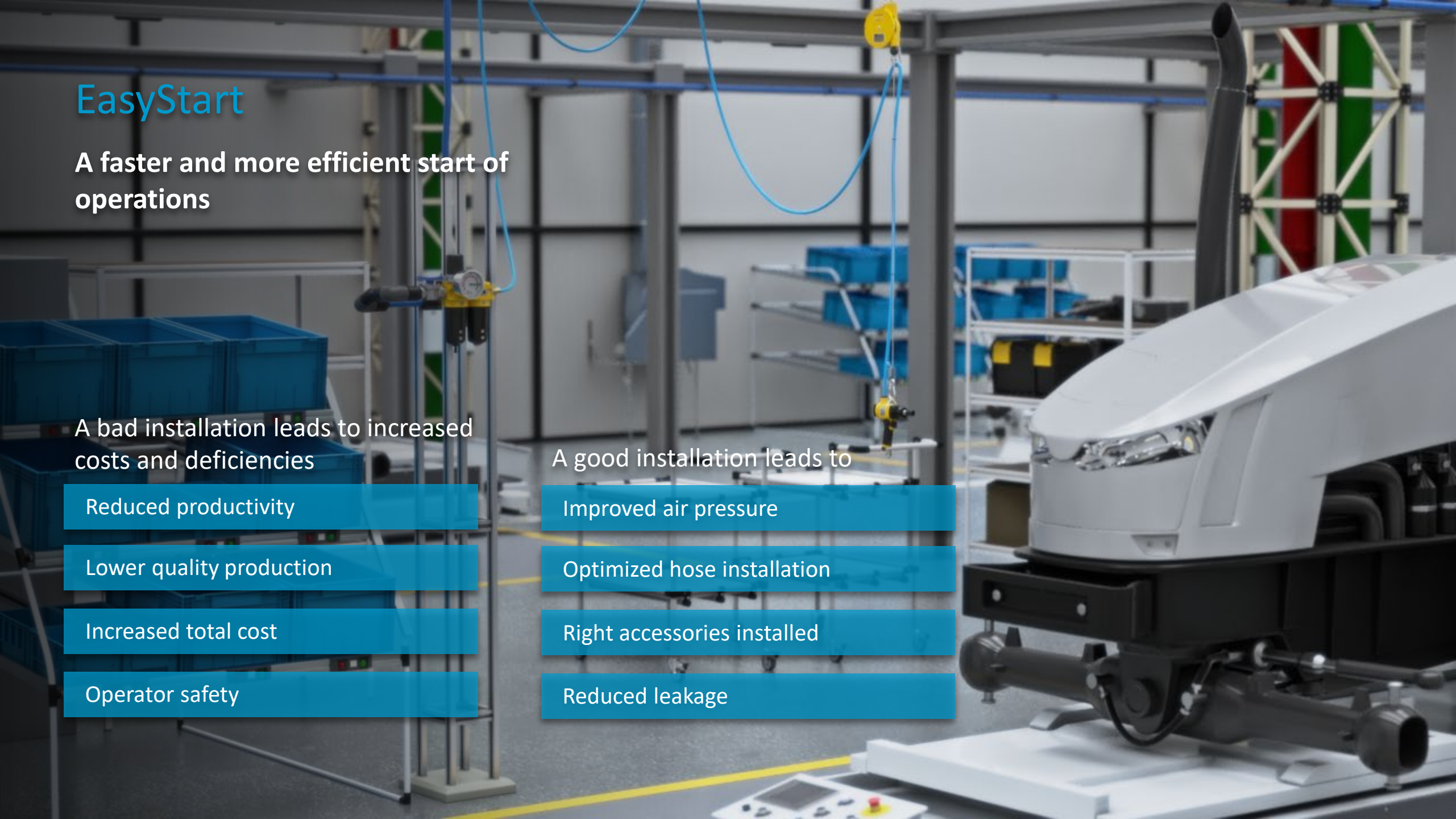
A good installation leads to

Improved air pressure

Optimized hose installation

Right accessories installed

Reduced leakage



Deliverables

- Air line & accessories installation check
- Torque calibration report following global calibration software
- Residual torque checks and run-off
- Certificate of operator training
- EasyStart sign off report

Atlas Copco

EasyStart Report
Pneumatic Assembly Tools

Service Order ID:
Date: 30.06.2017

Customer:
Customer ID:
Address:
Customer Contact / participating Person: Name Role
Service Engineer:
Customer PO:

Tool:	Description	Serial No.	Article No.
Accessories:			

Visual Inspection

	Yes	No	NA	Comment
Tool received in sealed box condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Tool safety instructions received	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
All billed accessories received inside box (Suspension yoke, Torque setting key etc)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

*FRL Unit = Filter, Regulator & Lubricator

Energy efficiency audit

Specification checklist (Follow tool catalogue for references)	Reference	Actual	Remarks/Comments
Pneumatic hose length (Not longer than needed)	<5 meters		
Pneumatic hose size	Refer tool catalog		
Air pressure at *FRL Unit	>6.3 bar		
Distance of *FRL unit from tool connection	<5 meters		
Torque setting done	Customer specification		
Tool RPM	Refer tool catalog		
Static Pressure	Refer tool catalog		
Dynamic pressure	Minimum catalog value		
Check air leakage (From FRL unit to tool size)	# of leakage points		



EasyStart

A trouble-free and efficient start of operations for your air assembly tool. Through a globally standardized and certified process for every step, from airline audit to training, you will get it right the first time, highest productivity & quality

