



IRB 1520ID

The Lean Arc Welder

Introduction

ABB – the pioneer in robotic arc welding



- ABB sold the world's first arc welding robot in 1975
- ABB has since delivered over 25 000 arc welding robots
- The ABB offer:
 - Easy to achieve top welding quality
 - Highest possible reliability

Introduction

IRB 1520ID - The lean arc welder



- The IRB 1520ID is a new arc welding robot with an incredibly lean design
- Arc welding process interface on FlexPendant
 - Available for Kemppi, Esab and Fronius, more to come
 - Single point of programming
- Designed for single wire MIG/MAG welding with air or water cooling

Introduction

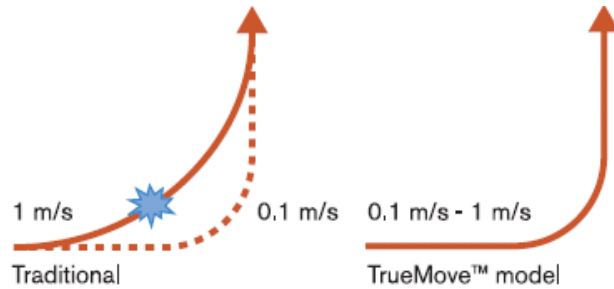
The lean arc welder – 7 key values



1. Simple installation and commissioning → robot **up and running in hours**
2. The compact arc welding robot **requires a minimum of workshop floor area**
3. Integrated hose package and welding cabling plus outstanding motion control result in **increased welding quality**
4. **Easy access to narrow spaces** with slim upper arm design
5. **Higher production uptime and lower maintenance costs** thanks to closely integrated hose package and welding cabling along the whole manipulator
6. **Outstanding welding reliability** thanks to fast restart after weld stop, optional automatic collision detection and BullsEye torch calibration
7. **Energy efficient** thanks to ABB's unique motion control and low manipulator weight

Key value 1

Up and running in hours



- Easy-to-use FlexPendant
 - Touch screen and familiar PC interface
 - Intuitive joystick for easy jogging and adjustments
 - Easy program backing-up
- Easy programming
 - Access to all functionality of the power source from the FlexPendant
 - Powerful programming with RobotWare Arc and RobotStudio Arc Welding PowerPac
 - Predictable welding results with VirtualArc
 - “What you program is what you get” with TrueMove
 - Improved motion predictability without swinging cables
- Fast definition of TCP by using BullsEye

Key value 2

Requires a minimum of workshop floor space



- Compact swing base enables a robot position near the workpiece, reducing floor space **and** cycle times
- Cabling is well integrated along the upper and lower arm → allowing higher robot density
- Inverted mounting possible releasing floor space

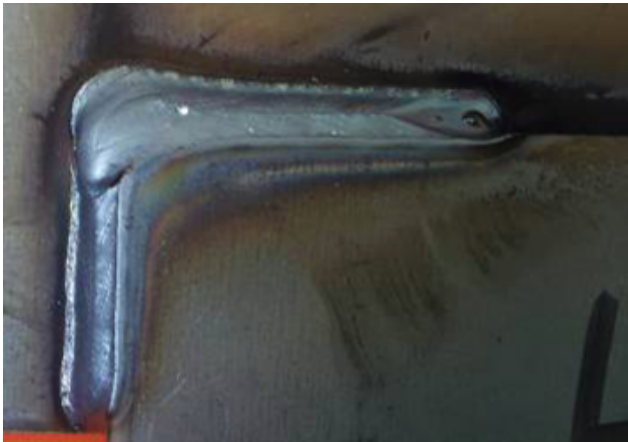


Key value 3

Increased welding quality

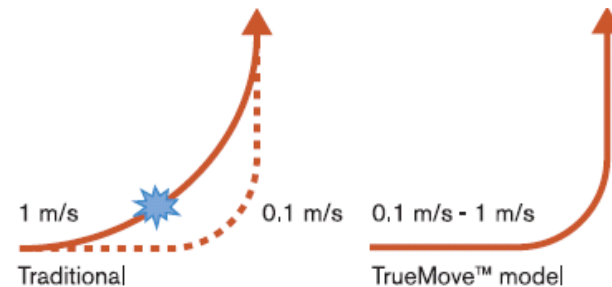


With TrueMove



Without TrueMove

- Welding cabling are well integrated along the upper and lower arms → less swinging affecting the weld
- Superior motion control with TrueMove
- Accurate definition of TCP by using BullsEye

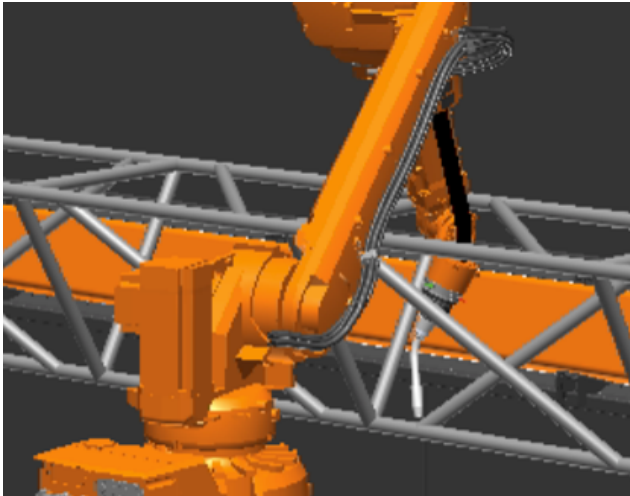


Key value 4

Easy access to narrow spaces



- Compact design of upper arm and well integrated hose package enable welding in tight spaces



Key value 5.1

Higher production uptime, lower maintenance costs



Upper arm

- The hose packages include a one year warranty when supplied by Binzel
- The hose package is well integrated with the upper arm and is well protected from wear and weld spatter
- The wrist design optimizes the bending radius for a long life expectancy



Key value 5.2

Higher production uptime, lower maintenance costs



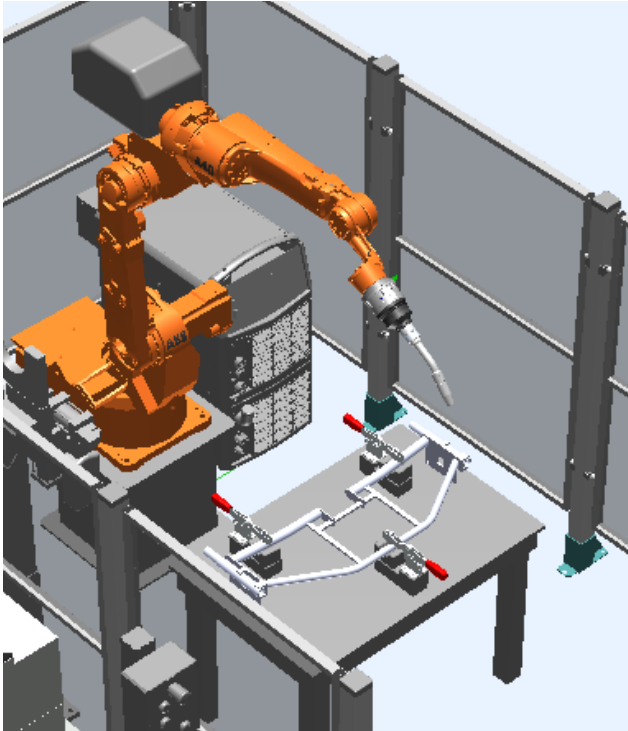
Lower arm and base

- Fully integrated welding cabling* along the lower arm and base for a more compact, protected and reliable solution

*) Included with the RPC process equipment package

Key value 6

Outstanding welding reliability



- The hose package will never interfere with the fixture, the workpiece or other objects
- Fast restart after weld stop thanks to powerful error recovery (RobotWare Arc)
- Built-in automatic collision detection (software option)
- Automatic BullsEye torch calibration (option)

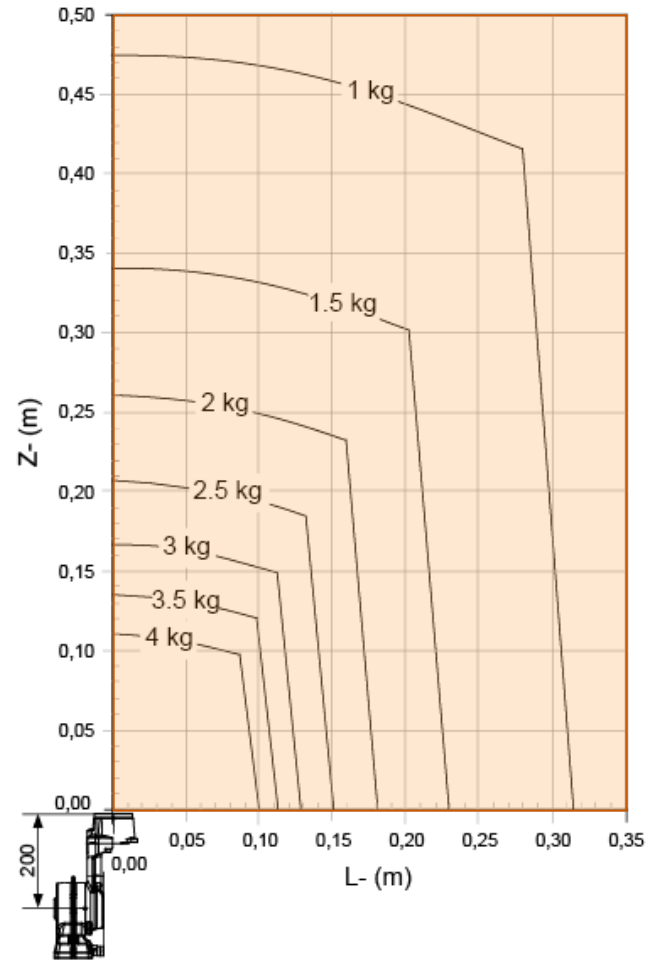
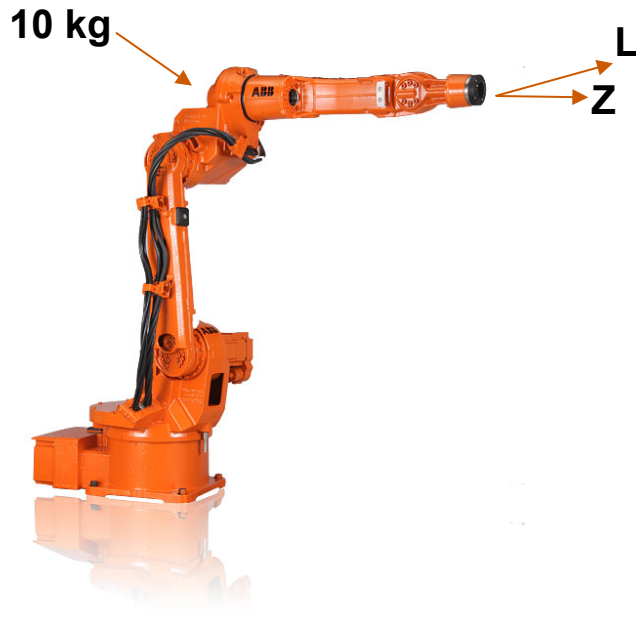
Key value 7

Energy efficient

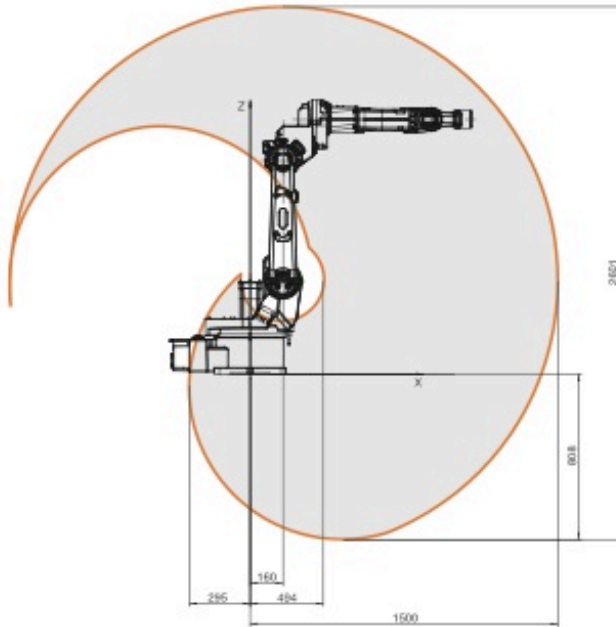


- Approx. 0.5 - 1 kW less power consumption compared to competitor robots
 - ABB:s 2nd generation unique motion control with QuickMove and TrueMove
 - Low manipulator weight

Load diagram with additional armloads (10 kg) Up to 4 kg



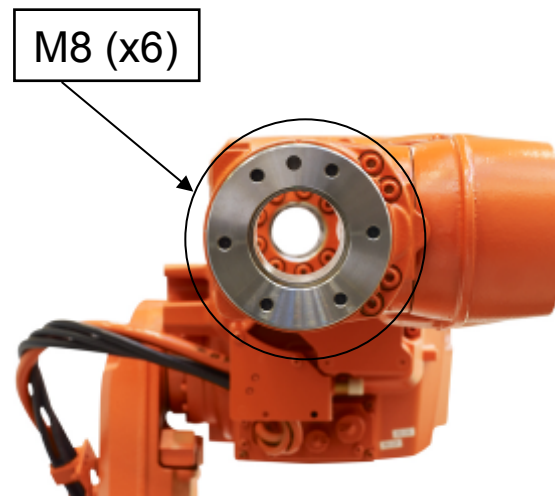
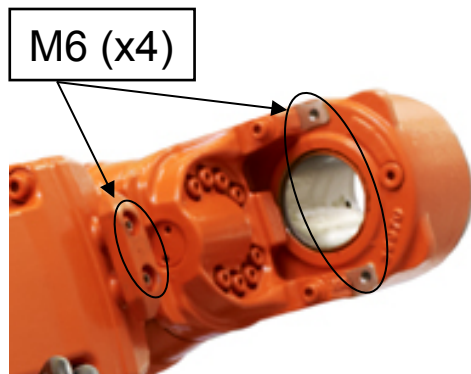
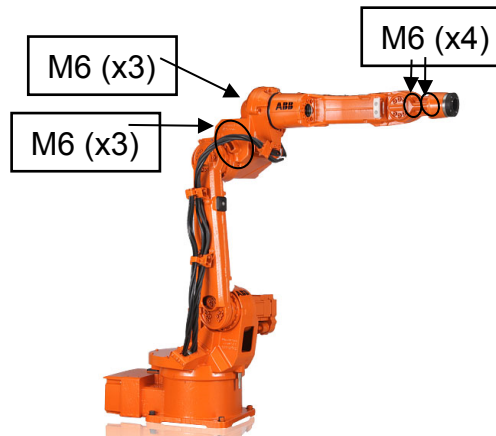
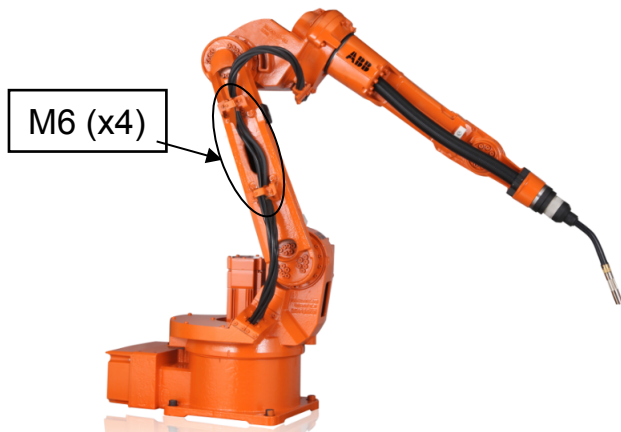
Working range at center of 5th axis



- Reach forward: 1500 mm
- Reach below the base: 808 mm
- Reach above the base: 1793 mm
- Horizontal stroke: 2680 mm

Easy to integrate

Mechanical mounting interfaces



Power and productivity
for a better world™

