## ABB Cobot Arc Welding Package Complex welding at the touch of a button



- **01.** Introduction
- **02.** What are collaborative robots?
- **03.** Cobot Arc Welding Package
  - 1. What is in the package?
  - 2. Key features
  - 3. How can you benefit
  - 4. How to buy the package
  - 5. Support & Services
- **04.** ABB Robotics in Welding
- **05.** Contact us!



## **ABB Collaborative Robots**

Built to work together with you

#### **Key Benefits**

## കു

#### Easy to use Intuitive programming that makes it

easy for first timers to use robots

#### ABI

# $\ominus$

#### Safe

Collaborative programming mode for human-machine interaction

## **Š**

#### Productive

Easy to integrate and quick to start operations

^ □ 0\_\_\_\_]

#### Flexible

Suitable for a broad range of applications & easy to re-program

# **Cobots in Arc Welding**

## Why Cobots

- Easy to Use
- Collaborative programming
- Anyone can use a cobot
- Ideal for SMEs
- Lightweight and movable
- Perfect for **simple parts**
- Flexible solution for high mixlow volume

## Your advantage

- Upskill manual workers
- Automate the 3"Ds" dull, dirty, dangerous
- Allows **different levels** of expertise in programming
- Reduce (re)deployment time
- Better quality and reduced scrap compared to manual welding

### Our solution



#### **Cobot Arc Welding Package**

Complex welding at the touch of a button

## **GoFa CRB 15000**

### Added value in Arc Welding



#### **Productivity**

- Lightweight cobot, easy to set up
- Fast set-up of a welding program
- Easier correction of programming issues
- Stronger arm and more speed when needed



#### Quality

- Welding process managed by ArcWare
- Unmatched position accuracy
- Superior path accuracy for high quality welding
- Reduced scrap in production compared to manual welding





#### Ease of use

- Best in Class Ease of use device
- Welders can avoid interactions with FlexPendant
- Wizard block programming
- ABB Integrated UI
- Superior Lead trough



#### Flexibility

- Easy to re-program for high mix-low volumes
- One-Stop-Shop: from function package to complete lean and compact solutions
- Scalable programming according to operator's knowledge
- Open to different brands/models of power sources
- Movable compact welding applications

## What's in the Package

#### Package includes

- Easy Teach Device
- Software Add-In
- Welding Jacket (ax.4-5-6)
- Connecting cable, screws, ISO 50 flange

#### Must have/buy

- GoFa cobot
- ArcWare SW

#### Not included (\*) in the function package

- Bakelite flange
- Tensioner / balancer
- Welding Power source
- Welding equipment
- Welding Table
- Welding Safety and Protection
- CE Certification



© 2023. All rights reserved. \* Supplied by LBL or partner, but if needed GSC can supply in addition to the standard package



## Complex welding at the touch of a button



#### Weld Easy

No code programming enables first-time robot users to weld without needing specific robotic skills



#### Weld Faster

Save up to 70 percent of programming time with the autogenerated programming feature of the Easy Teach Device

03

#### Weld with Quality

GoFa's unmatched position accuracy and industrial-grade welding software ensure high-quality output, every time

#### **Upskill your Workforce**

Empower manual welders to easily automate simple weld jobs and focus on more value-added work

# 05

#### Easy to buy

ABB is a single source for all major components incl. package, robot, gripper, and software, making it easy for anyone to buy and set up the device





## **Easy Teach Device**

Programmable buttons









1

# **ABB Robotics in Welding**

## **Welding Application Products and Services**

Decades of expertise to bring you the best







More than **500** Welding & Cutting specialists 8 Global Solution Centers Flexible, reliable and high utilization



Global technology leader with more than 30 years proven experience in welding



# Thank you!

