

22 January 2014,  
Sweden

## PRESS RELEASE

### ABB Statement regarding IRB 2400

KMT Robotic Solutions received the following statement from **Per Löwgren**, ABB Global product manager for Medium robots (IRB 1600, 2400, 2600, 4400 and 4600):

*“We are committed to have the best cutting robots on the market. IRB 2400 is today our high performance robot for cutting (as well as for some other applications like material removal) together with IRB 1600, which has a lower payload and reach. IRB 2600 can also be used for cutting but we haven´t any application test results yet proving that it has the same accuracy performance as IRB 2400. We have definitely no plans to phase out IRB 2400 in the near future. When this will be done some time in the future, we will first develop a new robot that can replace IRB 2400 as a robot for the highest demanding applications in terms of accuracy. In such a case, we will inform our Value Providers well in time and involve them in the validation for the targeted applications, like waterjet cutting.”*



“Best in class regarding path accuracy and position repeatability (RP = 0.06 mm)”. ([www.abb.se](http://www.abb.se))

---

**KMT ROBOTIC SOLUTIONS AB**

V. Industrigatan 3B  
372 25 Ronneby  
Sweden

Tel: +46 – 457 – 345 00  
Fax: +46 – 457 – 345 99  
Internet: [www.kmtrrobotic.eu](http://www.kmtrrobotic.eu)  
E-mail: [info@kmtrrobotic.eu](mailto:info@kmtrrobotic.eu)

VAT No. SE556384919801:  
Org. No. 556384-9198

Account No: SE73 5000 0000 0555 4824 3799  
Swift code: ESSESESS