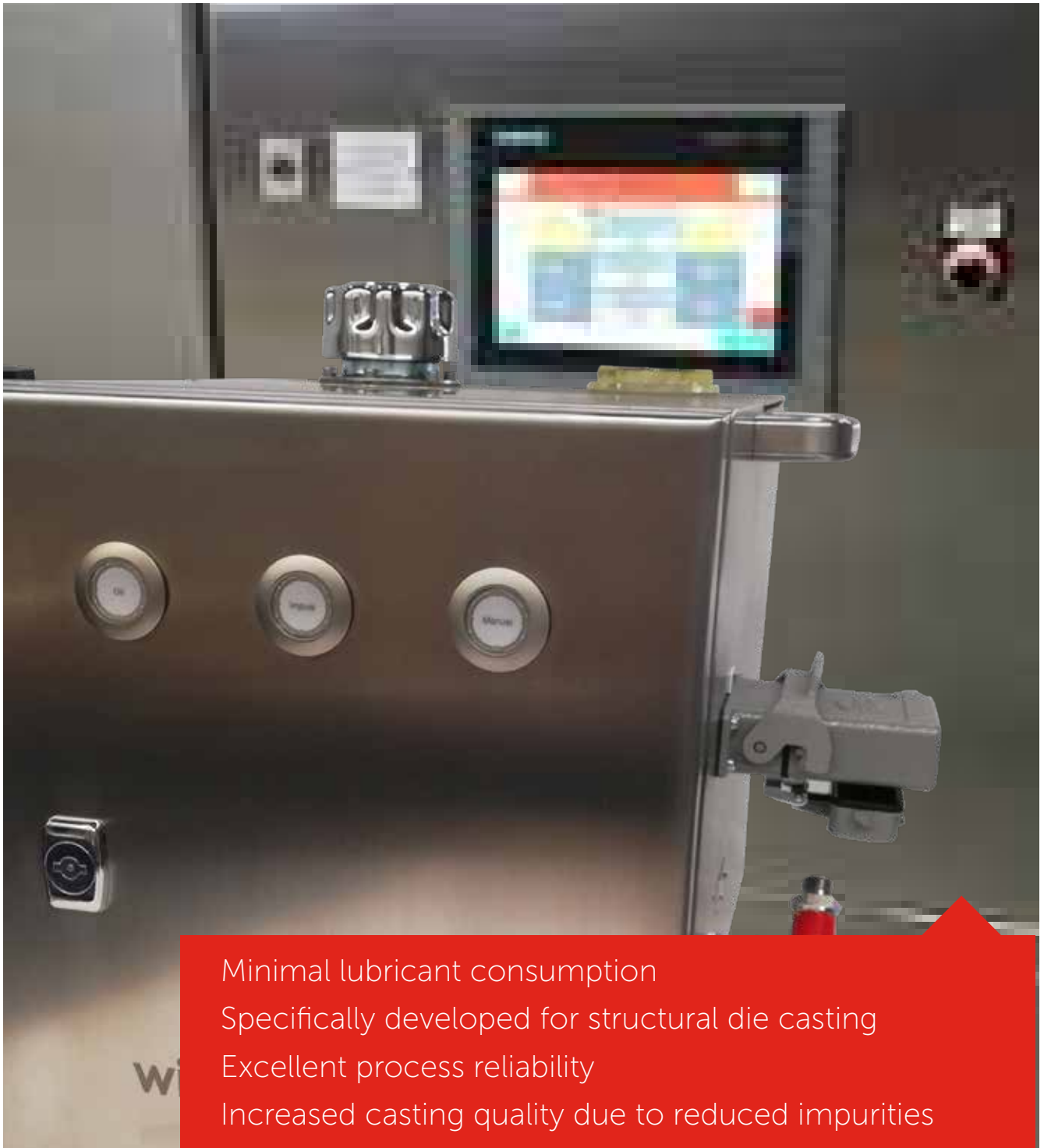


CARO[®]LUB series

based on CARO[®]ROD



Minimal lubricant consumption
Specifically developed for structural die casting
Excellent process reliability
Increased casting quality due to reduced impurities



CARO®LUB 2.1

- Up to 200 cSt (water/oil based)
- Significantly lower emissions
- Control interface compatible with CARO®LUB 3.1
- 24V DC / ~2A



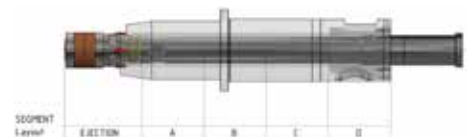
CARO®LUB 3.1

- Up to 600 cSt (water/oil based)
- High accuracy +/-0,5ml per cycle
- Adjustable & monitorable lubricant quantity (0,1 ml steps)
- Control through hard or software interface
- Data exchange with Profinet interface
- Comfort and reliability due to recipe control
- Password access control
- 24V DC / ~2A



CARO®LUB 4.0

- Up to 1000 cSt (water/oil based)
- Highest accuracy +/-0,1ml per cycle (automatic correction)
- Precisely adjustable & monitorable lubricant quantity (0,1 ml steps)
- Control through hard or software interface
- Data exchange with Profinet interface
- Comfort and reliability due to recipe control
- Remote control and maintenance (optional)
- Password & RFID access control
- 230V AC/ ~2,5A (CE certified)



For further information please contact:

Christoph Kornblum | Head of Die Casting

P +49 9129 4006 26 M +49 162 1092604 @ christoph.kornblum@wieland-caro.com