

Smiths Detection Germany GmbH

Im Herzen 4

65205 Wiesbaden, Germany

T: +49 (0)611 9412-0

F: +49 (0)611 9412-229

www.smithsdetection.com

Smiths Detection Germany GmbH · P.O. Box 3009 · D-65020 Wiesbaden

**Chisinau International Airport
Bulevardul Dacia 80/3, Chişinău 2026
Republica Moldova**

Procurement registration number: **ocds-b3wdp1-MD-1761215117713**

Wiesbaden 06.12.2025

STATEMENT

We, Smiths Detection Germany GmbH, located at Im Herzen 4, 65205 Wiesbaden, Germany, as the manufacturer of the equipment subject to the public procurement procedure ocds-b3wdp1-MD-1761215117713 initiated by Chisinau International Airport, hereby confirm the following:

1. The materials used in fabrication of iLane A20 are:
 - a. Frames and Supports: Powder coated steel black RAL 9005
 - b. Cladding: Powder coated steel Colors pure white RAL 9010
 - c. Kickplate: Powder coated steel aluminum grey RAL 9007
 - d. Separation between clear and rejected lane: ESG Glass (safety glass) -> thickness 6mm
 - e. Separation Diverter to operator side: ESG Glass (safety glass) -> thickness 6mm
 - f. Work surfaces (divest table, reclaim and recheck table and RCU): Brushed stainless steel
 - g. Guides and bumpers (also in return line underneath): PE plastic black
 - h. ESG glass (safety glass) with thickness of 6 mm will be installed in the first revest module after diverter.
2. X-ray images are processed in FIFO (First In-First OUT) mode, so the number of operators who analyze the images do not need to correspond to the number of EDSCB C3 systems.
3. The initial 2000 FTI images library for infiniTIP that will be delivered has images from 500 different items, each of them captured in a variety of different orientations. Also, the FTI images can be added by user up to 5000 images without any support from us.
4. The centralized management hardware and software platform has been dimensioned and is equipped with all the necessary licensing plan to allow the remote connection of the maximum number of EDSCB C3 type systems (4 pieces) and all related workstations provided (primary - 4 pieces, secondary - 5 pieces, REMOTE SCREENING- 4 pieces).
5. The centralized management software platform allows storage of TIP results for a period of 12 months.

6. The offered centralized management platform software ensures the permanent synchronization of all data generated by the equipment with the centralized management platform, including the case the platform was unreachable for a period of time, where upon resuming the connection, all data will be synchronized.
7. All statistical and event data will be cached on devices for a period of up to 6 weeks, once the connection to the servers/network is re-established, this data is synced with the Management Platform.
8. The matrix software designed by Smiths can accommodate different configurations (any-to-any, one-to-any, one-to-one) including but not limited to the 3 configurations requested in the tender book.
9. The software of the centralized image processing (CIP) platform is made by Smiths Detection.

This confirmation is valid until 31.12.2026.

Smiths Detection Germany GmbH

i.V.


Alexander Rund
Director Sales & After Sales North & East Europe



i.V.


Christoph Filipek
Area Sales Manager