

This tunnel size is ideally suitable for cabin baggage and other small items in areas with increasing security demands The HI-SCAN i is an ideal entry-level X-ray unit for screening of personal belongings and cabin baggage at Aviation Check-points and Critical Infrastructure. High-Speed digital signal transmission HI-MAT Plus advanced material classification High image resolutionBit real time image processing New ergonomic user interface Free HI-SCAN TM i The HI-SCAN i is a newly designed, compact X-ray inspection system with a tunnel opening of mm (24") wide by mm (") high. It is easy to operate and provides increased throughput for Security Checkpoints The HI-SCAN i is a newly designed, compact Xray inspection system with a tunnel opening of mm (24") wide by mm (") high. The Hi-SCAN i is a newly designed compact X-ray inspection The HI-SCAN i is the most successful X-ray inspection system in its class, with more than, installations worldwide. This tunnel size is ide-ally suitable for cabin baggage and other small items in areas with in-creasing security demands This tunnel size is ideally suit-able for cabin baggage and other small items in areas with increasing security demands The HI-SCAN i is a newly designed, compact X-ray inspection system with a tunnel opening of mm (24") wide by mm (") high. This tunnel HI-SCANTM i Technical Information Feature Highlights High-End processor technology High-Speed digital signal transmis sion HI-MAT Plus The HI-SCAN i is a newly designed, compact X-ray inspection system with a tunnel opening of mm (24") wide by mm (") high. Product downloads The HI-SCAN i is a newly designed, compact X-ray inspection system with a tun-nel opening of mm (24") wide by mm (") high. The HI-SCAN i is part of the new iLane system concept, which offers various possi- This tunnel size is ideally suitable for cabin baggage and other small items in areas with increasing security demands. Easy to operate. With a tunnel opening of mm (") wide by mm (") high, the HI Hi Scan iFree download as Word Doc.doc), PDF File.pdf), Text File.txt) or read online for free. This tunnel size is ideally HI-SCAN i Heimann X-ray technology Feature Highlights High-End processor technology Free programmable priority keys HI-SCAN i HEIMANN X-RAY INSPECTION SYSTEM The HI-SCAN i is a newly designed, compact X-ray in-spection system with a tunnel opening of mm (24") wide HI-SCAN i with its reliable system performance, high throughput and compact footprint. Featured Highlights. The HI-SCAN i is part of the new iLane system concept, which The Hi-SCAN i is a newly de-signed, compact x-ray inspection system with a tunnel opening of mm (24") wide by mm (") high. This tunnel size is ideally suit-able for cabin baggage and other small items in areas with increasing security demands. Powerful kV generator for steel penetration up tomm. The HI-SCAN i is part of the new iLane system concept, which offers various possibilities of extension due to a modular, flexible system design The HI-SCAN i is a newly designed, compact X-ray inspection system with a tun-nel opening of mm (24") wide by mm (") high. Integrates with iLane checkpoint designs. This tunnel size is ideally suitable for cabin baggage and other small items in areas with increasing security demands. One of the most sold systems world-wide.