

**ECAC CEP equipment list – walk-through metal detection (WTMD) equipment - Update 9 December 2022**

Manufacturer	Equipment		Standard <sup>(2)</sup>	Combination with SMD <sup>(3)</sup>	Notification
	Designation	Configuration <sup>(1)</sup>			
<b>CEIA</b>	<b>02PN10K-EVO</b>	<i>Hardware:</i> 02PN10K/PZ-EVO V2.00x Control Unit Board SCD73 <i>Antenna:</i> SS65 <i>Detection Algorithm:</i> PV 1010, IS=EU-STD-2 <i>CONOPS:</i> FI060K0098v1103xUK (Quick guide)	<b>2.1</b>	<b>YES</b>	12/03/2019 09/12/2022 <sup>(CE)</sup>
<b>CEIA</b>	<b>HI-PE PLUS</b>	<i>Hardware:</i> HIPEPLUS/PZ <i>Antenna:</i> SS65 <i>Detection Algorithm:</i> LXDA2000 <i>CONOPS:</i> FI060K0108v2300	<b>2.1</b>	<b>YES</b>	08/07/2019 09/12/2022 <sup>(CE)</sup>
<b>CEIA</b>	<b>PMD3 Plus</b>	<i>Hardware:</i> PMD3Plus/PZ <i>Antenna:</i> SS65 <i>Detection Algorithm:</i> LXDA2000 (EU-STD-2) <i>CONOPS:</i> FI060K0108v2310	<b>2.1</b>	<b>YES</b>	04/12/2020 09/12/2022 <sup>(CE)</sup>
<b>CEIA</b>	<b>02PN20</b>	<i>Hardware:</i> 02PN20/PZ <i>Antenna:</i> SS65 <i>Detection Algorithm:</i> LXDA2000 (EU-STD-2) <i>CONOPS:</i> FI060K0108v2320	<b>2.1</b>	<b>YES</b>	19/03/2021 09/12/2022 <sup>(CE)</sup>

**ECAC CEP equipment list – walk-through metal detection (WTMD) equipment - Update 9 December 2022**

Manufacturer	Equipment		Standard <sup>(2)</sup>	Combination with SMD <sup>(3)</sup>	Notification
	Designation	Configuration <sup>(1)</sup>			
<b>CEIA</b>	<b>02PN20 Elliptic</b>	<i>Hardware:</i> 02PN20/EZ <i>Antenna:</i> NN76 <i>Detection Algorithm:</i> LXDA2000 (EU-STD-2) <i>CONOPS:</i> FI060K0108v2400	<b>2.1</b>	<b>YES</b>	12/05/2022 09/12/2022 <sup>(CE)</sup>
<b>CEIA</b>	<b>PMD2 PLUS Elliptic</b>	<i>Hardware:</i> 02PN20/EZ <i>Antenna:</i> NN76 <i>Detection Algorithm:</i> LXDA2000 (EU-STD-2) <i>CONOPS:</i> FI060K0108v2400	<b>2.1</b>	<b>YES</b>	09/12/2022



ECAC CEP equipment list – walk-through metal detection (WTMD) equipment - Update 9 December 2022

Manufacturer	Equipment		Standard <sup>(2)</sup>	Combination with SMD <sup>(3)</sup>	Notification
	Designation	Configuration <sup>(1)</sup>			
Garrett	PD 6500i	<i>Hardware:</i> 2340510 and 2340720 <i>Antenna:</i> 223320x and 223335x <i>Detection Algorithm:</i> ECAC / SE=162 <i>CONOPS:</i> 1532010	2.1	NO	17/12/2021 09/12/2022 <sup>(CE)</sup>



ECAC CEP equipment list – walk-through metal detection (WTMD) equipment - Update 9 December 2022

Manufacturer	Equipment		Standard <sup>(2)</sup>	Combination with SMD <sup>(3)</sup>	Notification
	Designation	Configuration <sup>(1)</sup>			
<b>Rapiscan</b>	<b>Metor 6E</b>	<p><i>Hardware:</i> Electronics, p/n 23106448</p> <p><i>Antenna:</i> Coil Set1, p/n 23109437 Coil Set2, p/n 23109438</p> <p><i>Detection Algorithm:</i> Software, Detection Core, Metor 6E p/n 101021459, v1.00, EU2</p> <p><i>CONOPS:</i> CONOPS, ECAC CEP, Metor 6E, "Quick Guide", p/n D01499, v1</p>	<b>2</b>	<b>NO</b>	08/07/2019
<b>Rapiscan</b>	<b>Metor 900M</b>	<p><i>Hardware:</i> Electronics, p/n 23113530</p> <p><i>Antenna:</i> RX Coils, p/n 101017805 TX Coils, p/n 101017806</p> <p><i>Detection Algorithm:</i> V 1.3.1 EU2 HD, Sensitivity 100</p> <p><i>CONOPS:</i> V1.0, p/n D05693</p>	<b>2</b>	<b>YES</b>	17/12/2021

ECAC CEP equipment list – walk-through metal detection (WTMD) equipment - Update 9 December 2022

Manufacturer	Equipment		Standard <sup>(2)</sup>	Combination with SMD <sup>(3)</sup>	Notification
	Designation	Configuration <sup>(1)</sup>			
<b>Nuctech</b>	<b>MD2000</b>	<i>Hardware:</i> 1.0 <i>Antenna:</i> MBP1-2.13 MBP2-2.13 <i>Detection Algorithm:</i> 08.00.06.00 <i>CONOPS:</i> V1.0 / 01-2020	<b>2</b>	<b>NO</b>	07/04/2020

**Notes:**

<sup>(1)</sup> Information on configuration is provided by the equipment manufacturer as part of the testing process.

<sup>(2)</sup> Configurations meeting the Standards 2 or 2.1 are not automatically considered to meet STD 1 or 1.1, respectively.

<sup>(3)</sup> Compliant to be used in combination with SMD, have passed the location indication test

<sup>(CE)</sup> The entry has been modified by the Secretariat generally to amend typos and errors in the designation of configuration details, previous endorsement by the CEP-MG, but also to update the standard in case of regulatory changes.

Changes compared to the previous version (i.e. 12 May 2022) are displayed in blue colour.