

Notified Body No. 1019 VVUÚ, a.s., Pikartská 1337/7, 716 07 Ostrava – Radvanice, Czech Republic www.vvuu.cz; e-mail: cov@vvuu.cz

EU type-examination certificate

according to Article 19 (c) of Regulation (EU) 2016/425 of the European Parliament and of the Council

No.: 1019-499/Q/2019

Manufacturer:	CONTROL SAFE COMERCIO DE EQUIP. DE SEGURANÇA, RUA JOAQUIM CABRAL 360, 18052-120 SOROCABA, BRAZIL
Product:	ICDI, type CTS-ICDI, der. var. sizes (1 and 2) and color (black, camo gray and camo green)
PPE category:	III.
Applied standards:	ČSN EN 12277:2016+A1:2019 (identical to EN 12277:2015+A1:2018) ČSN EN 358:2019 (Identical to EN 358:2018) ČSN EN 365:2005 (identical EN 365:2004)
Base for issue of certificate:	Evaluation report No. 1019-019682/2019 (integral part of this certificate)
Conditions of validity:	Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c) point i) or ii) of Regulation (EU) 2016/425 of the European Parliament and of the Council.
Validity of certificate till:	2024-11-24

VVUÚ, a.s. hereby certifies that the sample of the product mentioned above meets all the relevant essential health and safety requirements of Annex II of the Regulation (EU) 2016/425 of the European Parliament and of the Council.



2019-11-25 Date of issue

Ing. Tomáš Dorazil Deputy Director NB 1019



Notified Body No. 1019 VVUÚ, a.s., Pikartská 1337/7, 716 07 Ostrava – Radvanice, Czech Republic www.vvuu.cz; e-mail: cov@vvuu.cz

Description of product

Sit harness type C

Load transmitting tapes:	45 mm, PES webbing with support
Threads:	PAD, in contrasting colour to colour of webbing
Buckle:	stainless steel, passing; 2 pieces on the waist belt and 2 pieces on the thigh belt
Attachment points:	One back textile attachment element for work positioning (EN 358)
	One front textile attachment element (EN 12277+A1)
Max. loading:	150 kg
Trademark:	CONTROL SAFE

Picture of product





ICDI, type CTS-ICDI, der. var. sizes (1 and 2) and color (black, camo gray and camo green)