

EN

# Creos

Multi-standard bill validator



experience + innovation

# Creos bill validator



## Maximum precision

Creos can recognize the alignment of the banknote and accurately read the entire surface thanks to 9 high precision optical signals.



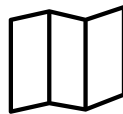
## Smart against frauds

Creos is equipped with an optical anti-fishing system to prevent the withdrawal of the inserted banknote, a cashbox sensor and a draining system for protection against liquids. The reader can be completely dismantled for maintenance and cleaning.



## Simple and brilliant

Creos bill validator can be programmed with a simple USB pendrive thanks to the integrated port. For on-the-fly programming, there is also a button to set the inhibition of any banknote and dip-switches to program the tolerance level.



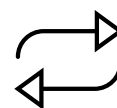
## Ready for the most difficult challenges

The new polycarbonate bezel and the dragging system have been designed to bring the acceptance of banknotes and the usability of the reader to levels never before achieved, even under conditions of high stress and persistent over time.



## Free database

Coges always provides you with all the necessary software for programming and updating the reader, including the banknotes database. Creos also allows you to create customized databases based on your needs.



## The strength of flexibility

The bill validator can be installed with the stacker up or down. It is possible to leave exposed the whole frontal bezel or only the slot for inserting the banknotes.



## Technical Data

Dimensions (LxWxH):	mm 98 x 126 x 235 (compatible with Lithos bill validator)
Maximum no. bills in memory:	100
Maximum accepted bill dimensions:	mm 72 x 155
Stacker capacity:	300 or 600 bills
Operating protocols:	Parallel, MDB, BCD, Impulses, Accept/Return, serial and multiple blocks
Average taking time:	lower than 2 seconds



COGES S.p.A. - Via Luigi Dalla Via, 10 - 36015 SCHIO (VI)  
Tel. +39 0445 502811 - Fax +39 0445 502999  
www.coges.eu - coges@coges.eu

An Azkoyen Group Company