

AD HOC



AD HOC is the first ever changemachine developed to be the base for any type of slot desk

AD HOC is the first ever changemachine developed to be the base for any type of slot desk.

Constructors wishing to offer combination slot-machines – changemachines, can count on Comestero group’s established experience in producing changemachines.

Colours, graphics and mechanical interfaces of the slot and changemachines can all be personalised depending on the client’s needs.

AD HOC can also be built according the technical specifications of the constructor if ordered in large quantities.

Inside AD HOC there is all of Comestero group’s tradition of changemachine production.

Above all, AD HOC is the best in its class for security, reliabaility and ease of maintenance.





Fig. 1



Fig. 2



Fig. 3



Fig. 4

General characteristics

AD HOC is the first ever changemachine developed to be the base for any type of slot desk.

Simple and intuitive to use

Attention to detail in its construction ensures operations are simple and intuitive. The display is tilted at 45° towards the user rendering it more readable, and the withdrawal compartment is lit (Fig. 1).

Avantages for the operator

All payments systems are housed in on drawer, completely removable, and that can also be taken away for maintenance operations (Fig. 2).

Secure and untouchable

AD HOC made completely from thick sheet metal.

Security is guaranteed by independent 6-point locking.

The front of the cabinet is pressed against the frame (Fig. 3) to avoid breaking in by means of sharp or puncturing equipment.

It can be ballast-filled to increase the unit's weight and therefore avoid being carried away by thieves.

In the bottom area of the changemachine there is a hole into which a chain or a bar can be fed to anchor other machines or impede theft of the machine.

Electronic characteristics

AD HOC is equipped with:

- NV9 banknote reader with 600 note stacker (Fig. 4);
- Discriminator hopper with extension.

Technical characteristics

Dimensions (bxhxp) (mm)*	385 x 935 x 449
Weight (Kg)	55
Input voltage	230 Vac – 50 Hz
Current used	60 W max
Operating temperature	0°C ÷ + 50°C

* these dimensions refer to the standard changemachine. AD HOC can also be developed according to the specific technical needs of the client if ordered in large quantities.

Coin capacity

1 Discriminator with extension for 2,600 1€ coins

Tools

Programmer
Standard.

