



**3D-CartGRIP** automates the picking and unloading of Effidence **3D-Cart** trolleys, in factories or warehouses, as required.

Thanks to an innovative **3D trolley gripping system**, ensure the transport of a **large volume** of parts **safely** and in **all circumstances**: at high speed, following an emergency stop, on uneven ground.

Benefit from our **Follow-me 360°** collaborative technology, the **EffiBOT** gripped on the truck helps your operators move heavy loads.

Ensure delivery **anywhere in the warehouse** by navigating close to the operators.







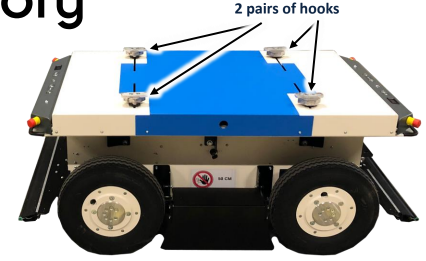
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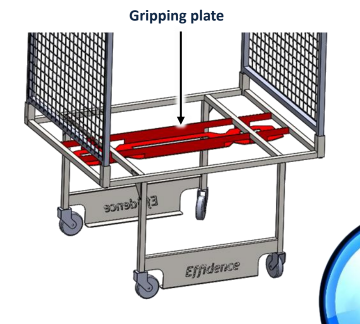




The 3D-CartGRIP accessory

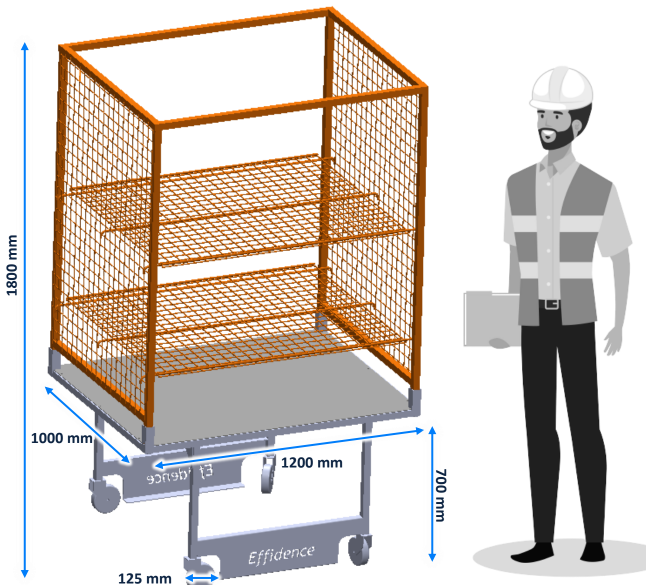
- 3D-CartGRIP is an accessory that can be attached to the standard EffiBOT robot platform. It is composed of 2 pairs of hooks. The 3D-Cart trolley is equipped with a gripping plate under its first shelf.
- EffiBOT goes underneath the trolley and is centred thanks to the 4 feet of the 3D-Cart.
- 3D-CartGRIP tightens its 2 pairs of hooks which ensure the precise re-centring of the trolley, and firmly grips the gripping plate.
- **EffiBOT** is ready to move, **autonomously or in operator follow-up**.
- To release the trolley, EffiBOT loosen its hooks and leave in full autonomy.







#### The 3D-Cart trolley



**3D-Cart** trolley, compatible with the **3D-CartGRIP**:

Loading surface (Lxl): 1200 mm x 1000 mm

• Loading volume: 1.32 m<sup>3</sup>

Maximum charge : jusqu'à 400 kg

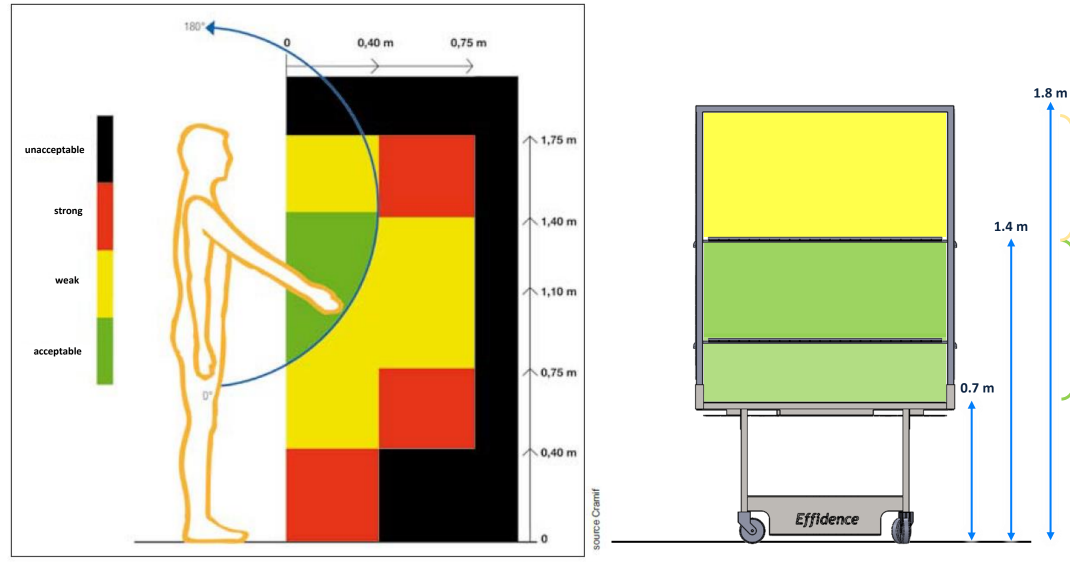
Trolley's empty weight: 80 kg

Equiped with a customizable upper structure





### The 3D-Cart trolley / Working height



37 % in weak area

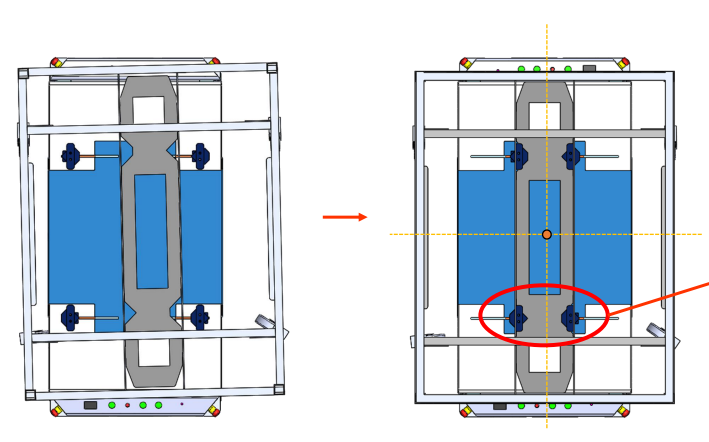
63 % in acceptable area

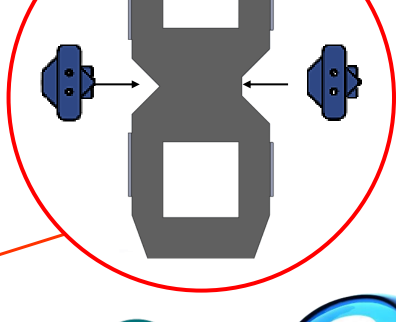


Schematisation of the postural constraints' areas for shelving in furniture



3D-CartGRIP uses the Smart 3D-FootPRINT technology, which provides a unique footprint incorporated into the gripping plate attached to under the 3D-Cart trolley. Two pairs of hooks of complementary shape to this imprint are present on the 3D-CartGRIP accessory.









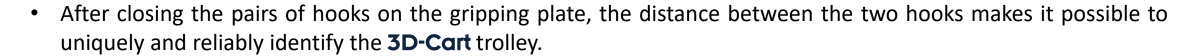


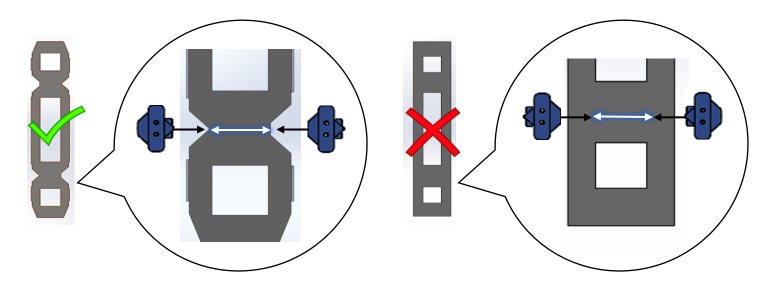
This Smart 3D-FootPRINT technology allows to answer simultaneously the 3 following challenges.

	Smart 3D-FootPRINT
Reliable <b>3D-Cart</b> trolley identification	
Securising the gripping phase	
Securising the gripping of the carriage during robot movement	



Reliable **3D-Cart** trolley identification

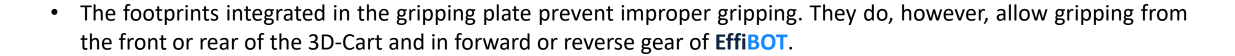


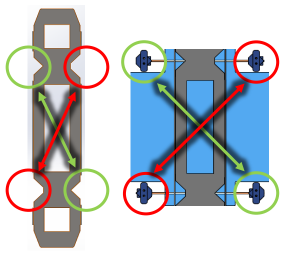




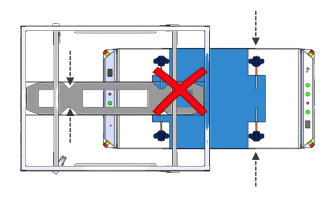


Securising the gripping phase

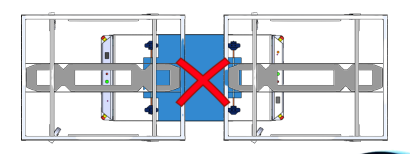




**Footprint symmetry** 



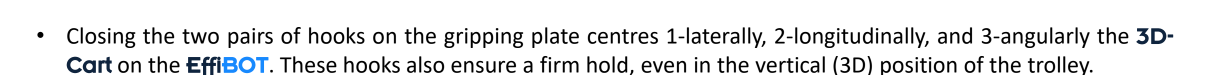
Non-conform gripping detected (e.g. the operator moves the trolley).

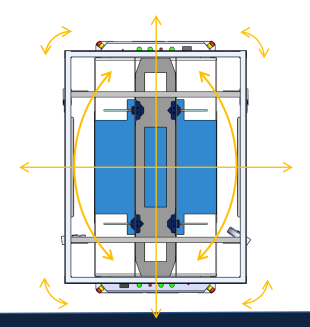


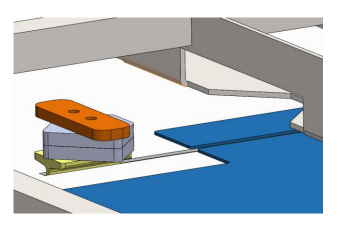
Non-conform gripping detected (e.g.: trolleys in single file)

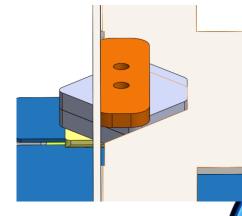


Securising the gripping of the carriage during robot movement









**3D support:** vertical. The hook consists of an upper plate that prevents the trolley from moving vertically.

# Usage

- 3D-CartGRIP can be used with or without a float server.
- Without server: " standalone mode ", EffiBOT moves in total autonomy according to the indications given in its cartography:
  - Road list,
  - navigation destination defined by zones and activated either by pressing the "Auto" button on the keypad or triggered by a timer.
- With a "FCS mode" server, EffiBOT moves in total autonomy according to the instructions communicated in Wifi by the server. Eventually, these instructions can come from the cartography.
- If EffiBOT reaches a deposit destination, it will open its hooks when it reaches its destination.
- If **EffiBOT** reaches a pickup destination, it will attempt to locate the **3D-Cart** as it approaches the destination. This recognition is based on detecting at least 3 feet from the trolley (checking the width of the feet and their spacing). If no cart is present, **EffiBOT** will park at the destination. If a **3D-Cart** is recognised, **EffiBOT** will position itself in the centre of the cart and close its hooks.



Synthesis		
	Other products	3D-CartGRIP
Useful volume	~0.50 m <sup>3</sup> (a) 0.63 m <sup>3</sup> (b) 0.87 m <sup>3</sup> (c)	1.32 m <sup>3</sup>
Useful charge – Speed	68 kg – 1.5 m/s (a) 130 kg – 0.9 m/s (b) 270 kg – 1.2 m/s (c)	200 kg - 2m/s
Controlled emergency trajectory	4 idle wheels Robot mass < 100kg	4 steering wheels, braked Robot mass 140kg
Reliable identification of the <b>3D-Cart</b>	X	
Securising the gripping phase	X	SIL2 Functional Safety PLd
Securising of the trolley's suspension system	X	SIL2 Functional Safety PLd
Follow-me 360° function	X	





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**3D-CartGRIP** 





