

CUSTOM COUPLING

1 Customer details

Dealer : Location :
End user : Project number :
Date : Market Segment :

2 Customer information

How many trolleys do you have to couple

- one trolley
 you want to couple multiple trolleys with only 1 hook (Movexx determines if this is possible)

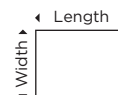
Fill out page 3 for every different trolley

Any slopes or ramps to take: no yes

3 Trolley information

Brand trolley Brand: Type:
Item number: Max. load capacity: kg

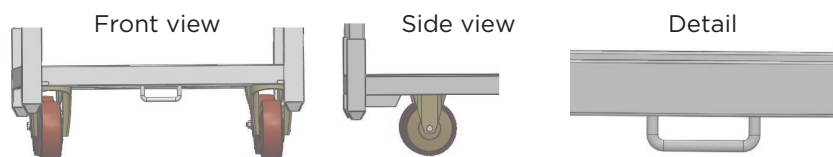
Custom trolley Length: mm Width: mm Max. load capacity: kg



Please send additional photos and/or a STEPfile, DWG, DXF file to sales@movexx.com

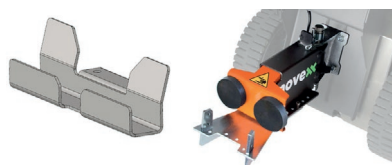
STEPfile available: Continue with question 4 **NO STEPfile available: Continue with question 6 than question 4**

For example:



4 Information about hook

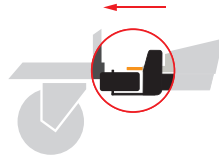
Coupling: Mechanical Electrical Movexx determines on the basis of the drawing



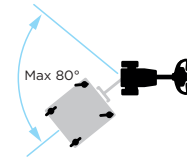
Material: Steel Stainless steel/INOX

5 Movexx options *(only fill in, if you know)*

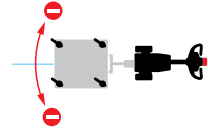
- Mechanical Standard options Electrical locking device (OPT0129)
 Angle limitation for hook (OPT0244)
 Hook locking system (OPT0012)
 Vibration dampers for hook suspension (OPT0468)



OPT0129



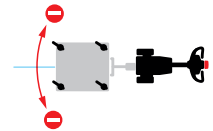
OPT0244



OPT0012

- Custom options Protection trolley
 Other:

- Electrical Standard options Hook locking system (OPT0012)
 Hook locking system (OPT0471) for H0096



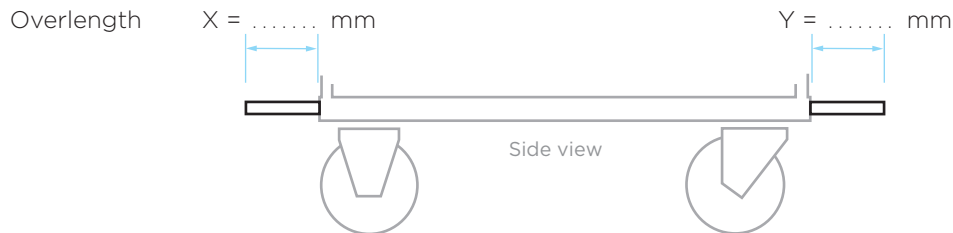
OPT0012 / OPT0471

- Custom options Protection trolley
 Other:

During the development of the hook, there are options that are determined by Movexx:

1. In case of insufficient ground clearance, OPT0472 will be used
2. Lift module (OPT0050, OPT0271) for flat face machine or different trolleys with different ground clearances
3. Unforeseen options

In case of a custom hook, the customer will ALWAYS be asked for approval after engineering.



7 Space to draw your trolley