

## **TRANSPORT TROLLEYS** FOR HEAVY DUTY LOAD

Transport trolleys constructed from 40 series aluminium extrusions and T-slot accessories are an excellent choice for moving heavier items efficiently. The modularity, combined with a wide range of compatible accessories, makes these trolleys ideal for dynamic workflows where customisation and reconfiguration are critical. These trolleys are equipped to handle significant loads with ease.



AME System takes great care in providing accurate and up-to-date information on its products. However, the user is responsible for determining the suitability of AME System products for specific applications. Due to continual development, AME System products are subject to frequent modifications and changes. AME System reserves the right to conduct modifications, updates, and changes without any prior notice. For this reason, AME System cannot guarantee the correctness and current status of imprinted information on its products. AME System uses its best efforts to fulfil orders. However, due to the reasons mentioned above, AME System cannot guarantee the availability of any particular product at any given time. AME System reserves the right to discontinue the sale of any product discut any given time. AME System cannot guarantee the availability of any particular product at any given time. AME System reserves the right to discontinue the sale of any product discut at given time. AME System cannot guarantee the availability of its affiliates. All sales are subject to the "Terms & Conditions" for AME System 'available on AME System websites. All rights reserved.



## **TRANSPORT TROLLEY 920**

**SKU:** TR-T-920-620



- Frame made from 40x40 aluminium profiles
- Adjustable rails
- Four swivel castors, wheel Ø100mm, two with brakes
- Max. load: 10kg/rail/pair
- Dimesions: 920x620x1295mm (WxDxH)





AME System takes great care in providing accurate and up-to-date information on its products. However, the user is responsible for determining the suitability of AME System products for specific applications. Due to continual development, AME System products are subject to frequent modifications and changes. AME System reserves the right to conduct modifications, updates, and changes without any prior notice. For this reason, AME System cannot guarantee the correctness and current status of imprinted information on its products. AME System uses its best efforts to fulfil orders. However, due to the reasons mentioned above, AME System cannot guarantee the availability of any praticular product at any given time. AME System reserves the right to discontinue the sale of any praticular bighaped on its website, listed in its catalogues, or in other written materials created and produced by AME System or its affiliates. All sales are subject to the 'Terms & Conditions' for AME System' available on AME System websites. All rights reserved.



## **TRANSPORT TROLLEY 850**

**SKU:** TR-T-850-670



- Frame made from 40x40 aluminium profiles
- Four swivel castors, wheel Ø100mm, two with brakes
- Max. load: 100kg
- Dimensions: 850x670x1105mm (WxDxH)



AME System takes great care in providing accurate and up-to-date information on its products. However, the user is responsible for determining the suitability of AME System products for specific applications. Due to continual development, AME System products are subject to frequent modifications and changes. AME System reserves the right to conduct modifications, updates, and changes without any prior notice. For this reason, AME System cannot guarantee the correctness and current status of imprinted information on its products. AME System uses its best efforts to fulfil orders. However, due to the reasons mentioned above, AME System cannot guarantee the availability of any particular product at any given time. AME System reserves din any context is easily of any particular set. AME System time set is a four product of any product displayed on its website, listed in its catalogues, or in other written materials created and produced by AME System variable on AME System websites. All rights reserved.