



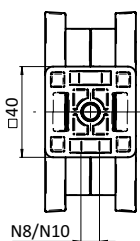
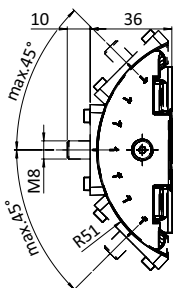




SCHWENKADAPTER FÜR BEHÄLTER

PIVOTING ADAPTER FOR CONTAINERS

<p>Ausführung Nut 8, 10, für Greifbehälter 110 × 210 × 40 und Schalenbehälter 110 × 270 × 40</p> <p>Beschreibung zur Befestigung von Greif- und Schalenbehälter an Profilmuten, mit separaten Nutfixierungen Nut 8 und Nut 10; schwenkbar in beide Richtungen bis zu 45°, Schwenkbereich waagrecht verstellbar indem Feststellschraube gelöst wird</p> <p>Material Gehäuse Standard-Ausführung: Kunststoff PA, glasfaserverstärkt Gehäuse  elektrostatisch entladende Ausführung: Kunststoff PA, kohlefaserverstärkt Adapter Standard-Ausführung: Kunststoff PA, glaskugelverstärkt Adapter  elektrostatisch entladende Ausführung: Kunststoff PA, kohlefaserverstärkt Fixierung: Zinkdruckguss Befestigungsmaterial: Stahl</p> <p>Farbe Gehäuse: schwarz Adapter: schwarz</p> <p>Liefereinheit 10 Stück</p> <p>Extras weitere Farben auf Anfrage</p> <p>Hinweis passender Greifbehälter siehe Seite 570; passender Schalenbehälter siehe Seite 571</p>	<p>Model Slot 8, 10, for grab containers 110 × 210 × 40 and tray containers 110 × 270 × 40</p> <p>Description To fix grab containers and grab trays on profile slots; with separate slot fixing for slot 8 and slot 10; pivotable in two directions up to 45°; with locking screw for enabling or disabling horizontal pivoting</p> <p>Material Housing standard version: Plastic PA, glass fiber reinforced Housing  electrostatically discharging version: Plastic PA, carbon fiber reinforced Adapter standard version: Plastic PA, glass ball reinforced Adapter  electrostatically discharging version: Plastic PA, carbon fiber reinforced Centering pieces: Zinc die-cast Mounting material: Steel</p> <p>Color Housing: Black Adapter: Black</p> <p>Pack Quantity 10 pieces</p> <p>Specials Other colors on request</p> <p>Tip Compatible Grab Container see page 570; Compatible Tray Container see page 571</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Schwenkadapter für Behälter
Pivoting Adapter for containers

Gewicht [g]
Weight [g]

Teil-Nr.
Part #

elektrostatisch entladend  *electrostatically discharging*

75.4

061MA2291NS01

64.3

061MA2291NESDS01