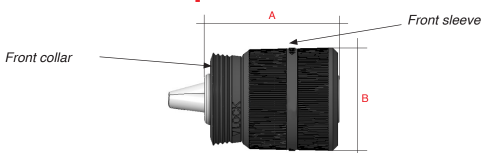


# **Impact Chucks**



#### **Feature**

| Capacity<br>mm | Material of sleeve | Jaws    | A<br>mm | B<br>mm | Weight<br>gr | Pull force of front collar |
|----------------|--------------------|---------|---------|---------|--------------|----------------------------|
| 1,6-13         | Plastic            | Carbide | 56      | 42,7    | 260          | 20N+/-10N                  |

#### How to use the chuck



## STEP 1:

Pull out the front collar by hand.



## STEP 2:

Like a traditional chuck, rotate front sleeve to open and close the chuck.



## STEP 3:

After chuck is tightened on the bit, press the front collar by hand to lock the sleeve.

# Available models



| Model       | Mount      | Max torque | Application |  |
|-------------|------------|------------|-------------|--|
| TUPID13F12R | 1/2 thread | 113 N.m    | Drill       |  |

| Model     | Mount   | Max torque | Application   |  |
|-----------|---------|------------|---------------|--|
| TUPID13X1 | 1/4 hex | 67 N.m     | Impact driver |  |

| Model       | Mount      | Max torque | Application   |  |
|-------------|------------|------------|---------------|--|
| TUPID13SQ12 | 1/2 square | 113N.m     | Impact wrench |  |