

# Wiha MaxxTor bits.

Maximum lifespan – Maximum torsion.



product design award

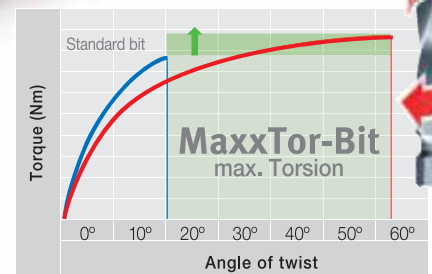
2013



reddot design award winner 2013



Focus Open 2013 Silver



High-performance drill and impact screwdrivers place tough demands on bits, for example via changing loads with impact screwdrivers or especially tough fastenings.

Standard bits are quickly unable to meet the challenge.

But not Maxx-Tor bits! With their optimised torsion zone, the lifespan of the bits is significantly increased.



## 29er MaxxTor bits The ultimate torsion bit

\* Double lifespan: Compared to other high-performance impact bits, Wiha MaxxTor T25x29 achieves twice as many load changes in testing. The load changes simulate the number of completed fastenings before breakage.

\* Triple lifespan compared to common standard bits.

## 49er MaxxTor bits The ultimate impact bit

\* 70% longer lifespan compared to the best T25x50 high-performance impact bits on the market.

• Ideal for continuous impact use



## Wiha MaxxTor bits.

- Maximum service life thanks to maximum torsion zone
- Plastic sheath improves torsion properties, enables clamping in the BitBuddy
- Ideal for high-performance drills and impact screwdrivers
- Full assortment: PH, PZ, TORX®, hex, Robertson



MaxxLifetime

\* Research and Testing Centre results  
Information refers to comparative test of competing T25 bits conducted by the renowned, independent German testing institute:  
VPA Versuchs- und Prüfanstalt Zertifizierung GmbH / Remscheid | 7/2012 (Remscheid Research and Testing Centre, Germany)

## The 2-component bit.

### 29er® MaxxTor bit.



#### 7011 M9T 29er® MaxxTor bit, Phillips, 1/4" hex.

**Material:** High quality alloyed tool steel, optimally hardened.  
Casing of transparent, impact resistant plastic.

**Geometry:** Maximum torsion zone – optimised and adapted for any output.  
Precision-milled profile for perfect fit and maximum performance.

**Drive:** 1/4" hex, combination drive for bit holder in accordance with DIN 3126, ISO 1173 style D 6.3 and F 6.3.

**Application:** Ideally suited for high-performance drill and impact screwdrivers

**Extra:** Plus 4 mm length.  
Additional range, easier handling when changing the bit.  
Two-component construction – Plastic coating for improved torsion properties, increased work safety, facilitates clamping in the BitBuddy®.  
Practical laser marking for easy identification of size.

Order-No.	⊕	↔	▬
38203	PH1	29	10
38204	PH2	29	10
38205	PH3	29	10



#### 7012 M9T 29er® MaxxTor bit, Pozidriv, 1/4" hex.

Order-No.	⊕	↔	▬
38206	PZ1	29	10
38207	PZ2	29	10
38208	PZ3	29	10



#### 7015 M9T 29er® MaxxTor bit, TORX®, 1/4" hex.

Order-No.	⊕	↔	▬
38213	T10	29	10
38214	T15	29	10
38215	T20	29	10
38216	T25	29	10
38438	T27	29	10
38217	T30	29	10
38218	T40	29	10



#### 7013 M9T 29er® MaxxTor bit, hex, 1/4" hex.

Order-No.	●	↔	▬
38209	3.0	29	10
38210	4.0	29	10
38211	5.0	29	10
38212	6.0	29	10
39161	1/8"	29 NEW	10
39165	9/64"	29 NEW	10
39163	5/32"	29 NEW	10
39162	3/16"	29 NEW	10
39164	7/32"	29 NEW	10
39160	1/4"	29 NEW	10



**NEW**

#### 7018 M9T 29er® MaxxTor bit, Robertson, 1/4" hex.

Order-No.	■	↔	▬
39172	Robertson 1	2.3 29	10
39173	Robertson 2	2.8 29	10
39174	Robertson 3	3.3 29	10

### 49 series MaxxTor bit.



#### 7041 M9T 49er MaxxTor bit, Phillips, style E 6.3.

**Geometry:** Extremely long torsion zone individually matched to the profile.  
Precision-milled profile for perfect fit and maximum performance.

**Drive:** DIN 3126, ISO 1173, style E 6.3.

**Anwendung:** Ideally suited for high-performance drill and impact screwdriver

Order-No.	⊕	↔	▬
38219	PH1	49	5
38220	PH2	49	5
38221	PH3	49	5



#### 7042 M9T 49er MaxxTor bit, Pozidriv, style E 6.3.

Order-No.	⊕	↔	▬
38222	PZ1	49	5
38223	PZ2	49	5
38224	PZ3	49	5



#### 7045 M9T 49er MaxxTor bit, TORX®, style E 6.3.

Order-No.	⊕	↔	▬
38229	T10	49	5
38230	T15	49	5
38231	T20	49	5
38232	T25	49	5
38439	T27	49	5
38233	T30	49	5
38234	T40	49	5



#### 7043 M9T 49er MaxxTor bit, hex, style E 6.3.

Order-No.	●	↔	▬
38225	3.0	49	5
38226	4.0	49	5
38227	5.0	49	5
38228	6.0	49	5
39167	1/8"	49 NEW	5
39171	9/64"	49 NEW	5
39169	5/32"	49 NEW	5
39168	3/16"	49 NEW	5
39170	7/32"	49 NEW	5
39166	1/4"	49 NEW	5



**NEW**

#### 7048 M9T 49er MaxxTor bit, Robertson, style E 6.3.

Order-No.	■	↔	▬
39175	Robertson 1	2.3 49	5
39176	Robertson 2	2.8 49	5
39177	Robertson 3	3.3 49	5