

**ARMQ MX for  
BLACK shaft**

**2S**

With counterbalance specifications, in order to improve stability, the directionality is improved by wrapping a new metal hybrid around the butt part.

T1100GG

**3S**

The high elasticity M40X which adds both fiber strength and elastic modulus to the utmost limit, accelerates the head speed efficiently without waste

T1100GG - M40X  
And lower TQ

**4S**

In order to further improve the head speed, by setting the kick point more towards the tip end, the initial speed and distance will be increased.

- T1100GG - M40X  
- T1100G  
And much lower TQ

**5S**

Based on 4S grade, T1100G is also used for the bias layer. Produces strong twisting power and achieves the maximum flight distance.

- T1100GG - M40X  
- T1100G  
And much lower TQ



2S ▶ 3S ▶ 4S ▶ 5S

**Metal hybrid 10-axis sheet + T1100G**

**Faster speed and improved accuracy**