

İÇİNDEKİLER

Sıra	Yayın Tarihi	Yayın Adı	Başlık	Sayfa
62059353	01.10.2016	C4 Defence English	AWARD-HOLDER ROKETSAN INTRODUCED TRG-122	1

Award-Holder **Roketsan** Introduced TRG-122

During the MSPO Exhibition, participated by around 600 companies from 30 countries, **Roketsan** stand was chosen for the "The Best International Stand Design Award." **Roketsan** also introduced at the MSPO 2016 its new guided artillery rocket, the TRG-122. Qualification trials is expected to be completed by mid-2017. The product incorporates technologies from the **Roketsan**'s available 122 mm rockets along with a parallel development of a satellite navigation guidance package originally developed for the 300 mm calibre TRG-300 (Tiger) surface-to-surface missile, whose qualification was finalised in late 2015. Including the 18.4 kg high explosive (HE) or steel ball blast fragmentation warhead, the all-up TRG-122 round weighs 72 kg.

Featuring the 18.4 kg high explosive (HE) or steel ball blast fragmentation warhead, the TRG-122 round weighs 72 kg. Thanks to **Roketsan**'s proximity fuze with point detonating back-up, the effective lethality radius of the warhead amounts to more than or equal to 20 m (HE fragmentation) and more than or equal to 30 m (steel ball). The product's target profile includes; light armoured vehicles, mobile command control centres, enemy personnel and high value targets. During the Exhibition, **Roketsan** also displayed its new generation laser guided kit, TEBER. 

