TAURUS KEPD 350E – The Modular Stand-Off Missile System

- Extremely powerful precision strike capability
- Superior penetration compared to all other stand-off missiles
- Contains first in class, void-sensing fuze
- GPS independent – only stand-off missile so equipped
- Range greater than 500 km
- Highly accurate jamming resistant navigation
- High survivability of missile and A/C crew
- Modular concept for future enhancements
• TAURUS KE PD 350E – the modular stand-off missile system for precision strikes against hardened and high-value point and area targets – is deployed on the German Air Force Tornado IDS aircraft and Spanish Air Force EF-18.

• Integration onto F-15 ongoing. Integration onto e.g. Eurofighter initiated.

• TAURUS KE PD 350E is designed to penetrate dense air defences by utilizing very low level terrain following flight and neutralizing high-value stationary and semi-stationary targets with its highly effective 480 kg dual stage warhead system MEPHISTO. It combines excellent penetration capabilities for hard and deeply buried targets (HDBT) as well as blast and fragmentation capabilities against high-value point and area targets.

• The world’s only Programmable Intelligent Multi-Purpose Fuze enables detonation of the penetrator at pre-selected floors within the target structure through layer counting and void sensing technologies.

• TAURUS KE PD 350E is a product of TAURUS Systems GmbH, a joint venture between MBDA Deutschland GmbH and Saab Dynamics AB for the development, production, global marketing and sales of the TAURUS stand-off missile family for precision strike.

Name
TAURUS KE PD 350E

Missile characteristics
• Range: > 500 km
• Weight: 1400 kg
• Length: 5 m
• Warhead: 480 kg

© Published by TSG - August 2014, TORNADO photo courtesy of PDw, Transport A/C photo courtesy of WTD 61, Gripen photo courtesy of SAAB AB, EF-18 photo courtesy of the Spanish Air Force, F-15 photo courtesy of The Boeing Company.