

PROTECH

2
YEAR
WARRANTY

PROTECH reinforced protective cases are cleverly designed to protect your devices efficiently if they happen to be dropped. Several technologies using different materials have been developed to cushion shocks, absorb the shockwave and disperse the energy of the impact. The exclusive combination of several protection elements means that PROTECH is highly resistant to falls and drops, in fact, 15 times higher than the requirements of military standard MIL-STD 810G.

Flexible and light, PROTECH cases fit perfectly like a second skin around the devices they protect and thus take up a minimum of space.

Featuring user-friendly accessories and carry options (neck strap, grip strap, stylus holder, base for tablets) PROTECH cases for tablets and input terminals are the ideal combination to safely carry and use your devices



REINFORCED PROTECTIVE CASE FOR PA760

Ref. 052036



PATENTED INNOVATION

PERIMETRIC BUMPER

2 reinforced corners including TFP 4.0*

Shock cushioning

Shock wave absorption

Impact energy dispersion



+ ***TFP 4.0** MOBILIS[®] exclusivity

The new generation of MOBILIS[®] exclusive anti-shock material

Specifically made to cushion shocks even the most violent, it instantly absorbs up to 90% of impact energy, then disperses it. Thus, no shock wave is transmitted to your device. This new TFP 4.0 generation is reinforced with more microcells, to be more efficient in repeated impact absorption.

+ **Compatible UNITECH[®] accessory**



Slot cradle



Weight : 46 g | Dimensions : 170 x 80 x 22 mm

INCLUDED ACCESSORIES

Elastic hand strap



Stylus holder



Stylus not included

Shoulder strap



Maximum length : 170 cm

SPECIFICATIONS

Ref	Product	EAN code	
052036	PROTECH Pack - HHD Case for PA760 - White box	3700992518473	
Packed product weight	Packed product dimensions	SPCB quantity	PCB quantity
102 g	175 x 90 x 40 mm	5	10

PACK COMPOSITION

- 1 case
- 1 elastic hand strap with stylus holder
- 1 shoulder strap + 2 soft rings to attach it
- Installation instructions