

deView now offers **the ultimate in vandal proof product**. We are pleased to announce that **the deView vandal domes have been independently tested to determine their level of impact protection**, which is represented by the IK code.

The IK code is an International numeric classification for the degree of protection provided by enclosures for electrical equipment against external mechanical impact. It consists of the letters IK followed by digits and provides a means of specifying the ability of an enclosure to protect its contents from external impacts.

The table below provides further explanation on the classification:

IK	Protection against mechanical impacts	
<b>10</b>	Impact energy: 20 joules	Resistance of an impact from an object of 5 kgs falling from a distance of 40 cm.
<b>10+</b>	Impact energy: 40 joules	Resistance of an impact from an object of 10 kgs falling from a distance of 40 cm.
<b>10++</b>	Impact energy: 80 joules	Resistance of an impact from an object of 20 kgs falling from a distance of 40 cm.
<b>10+3</b>	Impact energy: 120 joules	Resistance of an impact from an object of 30 kgs falling from a distance of 40 cm.
<b>10+4</b>	Impact energy: 160 joules	Resistance of an impact from an object of 40 kgs falling from a distance of 40 cm.
<b>10+5</b>	Impact energy: 200 joules	Resistance of an impact from an object of 50 kgs falling from a distance of 40 cm.

The deView vandal domes are **the only domes available on the market that exceed the IK10+ rating**.



#### VDP20 Series

- Polycarbonate dome with impact and scratch resistant bubble
- Indoor/outdoor use
- Surface/flush and corner mount (optional) configuration
- Choice of camera technology with Sony HQ1 DSP, WDR Pixim® Technology and True Day/Night



#### The Railway Domes (D150HF Series)

- Designed and developed especially for rail projects
- Fully certificated to meet the international and EMC rail
- Ruggedised aluminium vandal proof housing with robust durable flame-retardant glass reinforced nylon body
- Resistant to vibrations and mechanical shocks
- Surface/flush mount installation
- Choice of camera technology with Sony HQ1 DSP, WDR Pixim® Technology and True Day/Night



#### VDP25CP12H4V9I

- Polycarbonate dome
- Ideal for a discreet surveillance
- 3-axis gimbal camera module delivering 500 TVL resolution
- Extending locking arms for easy flush mount
- Optional quick install for surface mount reducing installation time to a minimum



#### The Prison Domes (VDM15 Series)

- Designed for the toughest and harshest environments
- Die-cast aluminium housing
- Unique conical shape with numerous mounting points and no ligature points
- Surface/flush mount installation
- Choice of camera technology with Sony HQ1 DSP, WDR Pixim® Technology and True Day/Night