Demand is growing for highly advanced cable and flowline protection, as the global requirement increases for data and product transfer, through ever harsher environments. When lines cross each other on the seafloor, there is a potential risk of damage to the previously laid power cables or flowlines.

To prevent this damage, CRP Subsea developed Uraduct® Buoyant, a protection system for subsea cables, umbilicals, flowlines and hoses. Based on the original Uraduct® design, Uraduct® Buoyant not only protects cables from abrasion and impact, it also reduces the excess weight of a subsea cable so that it will not crush other lines at crossing locations. Made from highly buoyant materials, Uraduct® Buoyant minimises drag and lift, avoiding possible stability issues.

Uraduct® Buoyant is a suitable alternative to subsea crossing bridges and can be installed on the cable or pipeline before it is laid on the seabed.
CRP Subsea delivers innovative and reliable offshore solutions that maximise business performance to meet your needs. Our dedicated and highly skilled staff are always on hand to provide seamless process support from initial idea, through to delivery and beyond.

Benefits
- Abrasion resistant
- Custom buoyancy to customer specification
- Minimises drag
- Field tested
- High impact resilient
- Reduces excess cable weight

Applications
- Bundled products
- Fibre optic cables
- Flexible flowlines
- Hoses
- Power cables
- Rigid flowlines
- Umbilicals

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