

CLASSIC

TenCate Grass Classic (C₄) fibres are ideal for landscape applications where a softer touch and more economical solution are required

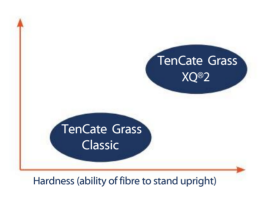
- · Lower density makes the fibres soft and gives a close to natural feel
- Widely-used for landscape turfs

XQ®2

TenCate Grass XQ®2 (mC6) brings metallocene technology to landscape fibres

- Fewer hexane (C₆) copolymer side chains create even more crystalline (harder) fibres so the fibres stay upright longer
- The increased crystallinity makes it easier to retain fibre shape through the full production process of finer fibres

RELATIVE POSITIONING OF POLYMERS



COMPARISON OF POLYMER PROPERTIES

	Classic (C ₄)	XQ2 (mC₅)
Fibre ability to stand upright	Good	Best
Split resistance (durability)	Good	Best
Resilience (fibre elasticity)	Good	Best
Fibre shape definition *	Good	Best
Performance in hot climates	Better	Best
UV resistance	Best	Best

 $[\]mbox{\ensuremath{\mbox{*}}}$ Polymers that hold shape better, retain the geometrical properties associated with that shape better too



Cooper 30/18







