## **Cebo QS Products**



Cebo Holland pellets are made of pressed Bentonite or pressed clay. High quality Bentonite pellets have a high swelling and water absorption capacity. The advantage of pellets is that they can be added into boreholes without any specialized equipment. They can be used for repair of punctured or damaged clay layers, making dams water impermeable, rapid sealing of damaged wells or to backfill all types of boreholes.

	Cebo QSL	CEBOGEL® QSE
Description	Natural clay pellet	Specially selected sodium activated Bentonite pellet
Certificates	KIWA BRL-K265	KIWA BRL-K265 KIWA Water Mark
Size	Ø 10 mm, length 5 - 25 mm	Ø 6.5 mm, length 5 - 20 mm
Sinking Speed	23 m/min	17 m/min
Saturated Density	1.6 t/m³	1.55 t/m³
Bulk Density	1.1 t/m³	1.1 t/m³
Swelling Capacity	120%	220%
Water Absorption	120%	800%
Permeability	1 x 10 <sup>-9</sup> m/s	1 x 10 <sup>-12</sup> m/s
Swell Pressure	N/A	18 - 21 kN/m²





