



FINE

Schott Zwiesel is the glass for the professional. German made with exceptional quality and durability, Schott Zwiesel are independently recognised as the global market leader for the supply of crystal glassware to sommeliers, wine makers, internationally acclaimed chefs and top hotels in over 120 countries, where its quality and durability is unparalleled. With over 140 years of innovation and success, their extensive ranges offer a shape for enjoying every varietal and type of wine.

Tritan® International patent Perfect form and exceptional brilliance: the patented Tritan® crystal glass collections combine functional design with natural materials, long-lasting brilliance and excellent dishwasher resistance.

TRITAN®

With the new Tritan® Protect we once more increased the durability: it offers double the protection against breaking stems compared to conventional glasses. The specially tempered stem surface protects the glass against scratches and increases break strength and overall durability.



Discrete effervescent points which are laser etched at the inside base of the bowl to improve the presentation and longevity of the bubble stream. These points help to encourage the gas to separate at the base of the bowl, which in turn causes the bubbles to spiral upwards through the full length of the champagne / sparkling wine in the glass.







FINE

Fine represents a smooth dialogue between elegance and function. The slim, curvacious forms will be the focal point of any table setting. The tall generous bowls concentrate even the most delicate of scents into a rich, intense bouquet of aromas, enabling you to savour a wine's unique identity.



BURGUNDY \diamondsuit

Item No.	SZ113769
Capacity	657ml
Max. Dia.	106mm
Height	221mm



$BORDEAUX \diamondsuit$

Item No. SZ113767 Capacity 660ml Max. Dia. 97mm Height 243mm



RED WINE \diamondsuit

Item No.	SZ113759
Capacity	486ml
Max. Dia.	89mm
Height	228mm



CHAMPAGNE FLUTE ♦

Item No. SZ113761 Capacity 235ml Max. Dia. 72mm Height 228mm



■ Fully Tempered

♦ Crystaline

* Nucleated Base