



## **Cressi Saetta Pro 88**

**Type:** Pneumatic

**System:** Vuoto with power adjustment

**Operating suggested pressure (BAR):** 18 bar range 16-20 bar

**Length (nominal):** 880 mm

**Length from tip of head to release mechanism:** 850 mm

**External barrel length:** 690 mm

**External barrel shape & diameter:** Circular section with 40 mm external diameter

**External barrel walls thickness:** 1 mm

**External and internal barrel material:** Anodized Anticorodal

**Internal barrel diameter:** 13 mm

**Head material:** Delrin tip + anodized Anticorodal and chromed brass

**Head weight:** 70 grams

**Head drain holes diameter:** none due to "Vuoto" system

**Piston material:** Derlin and Nichel Chromo steel

**Connecting piston diameter (mm):** 2 mm in 316 steel

**Release mechanism material:** cemented steel

**Trigger material:** 30% glass loaded techno polymer

**Line releaser:** inferior in 30% glass loaded techno polymer

**Handle & Grip material and angle vs barrel:** 30% glass loaded techno polymer and 130°

**Interchangeable grip and cover material (left and right):** left and right hander in TPE (thermoplastic elastomer)

**Shaft type length x diameter:** 99 cm 7.5 mm diameter Tahitian shaft with reinforced barb

**Shaft material:** Stainless steel 17-4 PH

**Available reels:** R50 (adapted dismounting the slign gun sledge and using cable ties)

**Special items:** Internal barrel is shifted upward off-axis by 5.5 mm, which is among the highest values on the market, giving best possible line of aim. New Vuoto system