



the Brand, beginning life as Walstein, debuted in 2007 and has become a real contender as a student/intermediate saxophone. The reasons for this, we think, are three-fold. One, they're very good saxophones, people play them and like them, the build is solid, tone and action are brilliant, they're beautiful. Two, while the quality is fantastic, (they are likened to far more expensive models), we keep prices low - a combination of affordability and quality that is hard to beat. We work closely with the manufacturer to augment and evolve - altering the springs, pads, cases, and key work. We try to enhance and develop - to lift Bauhaus above its nearest rivals. And three, our service. The saxophones are play-tested, checked thoroughly, then checked again, and leave us in perfect order. We aim to keep customers and dealers as happy as possible. The brand will continue to improve - new models will appear, but we intend, always, to retain their quality, affordability, and our integrity.



-WALSTEIN Saxophones come as a complete package, with case, mouthpiece, ligature and cap. The black cases are of stylish design, with integral rucksack zip away straps, large external pocket, fitted interior with space for accessories and handles with rubber overlay for grip and comfort. High impact padding ensures lightness and protection. The baritone case is wood framed, canvas exterior, with wheels for manoeuvrability.



Soprano Alto and Tenor saxophones come in bronze or lacquer finishes; baritone and soprano bronze only. BRONZE models are made with a high percentage of COPPER (93%); lacquer models are made from YELLOW BRASS (1/3 zinc to 2/3 copper approximately).



saxophones have yellow brass key work, which is both ergonomic and robust: the design of the thumb rest and octave key make for a seamless rocking action, the thumb hook is adjustable (except soprano) and shaped for comfort. The key work, with rod diameters of 4.9mm, has been tested for strength (see below).

### Independent Key Work Tests - Three Tenor Saxophones

<b>Bauhaus ts-p</b>	10lbs (4.55kg)	Key moved 1mm then returned
	12lbs (5.45kg)	Key moved 1mm then returned
	16lbs (7.27kg)	key displaced (permanent deflection) 1.5mm
<b>Keilwerth ST90</b>	10lbs (4.55kg)	Key moved 0.5mm then returned
	12lbs (5.45kg)	Key displaced (permanent deflection) 0.5mm
	16lbs (7.27kg)	Test not performed
<b>Yanagisawa T992</b>	10lbs (4.55kg)	Key moved 2mm then returned
	12lbs (5.45kg)	Key displaced (permanent deflection) 2.1mm
	16lbs (7.27kg)	Test not performed