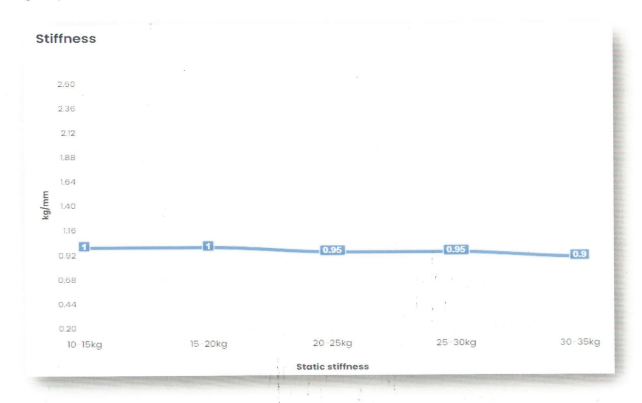


MSV is an absolute benchmark brand in the world of tennis strings. For this half of 2022 they have introduced a very interesting string in the monofilament range in terms of performance and characteristics; something new compared to what is in the German brand's string portfolio.

MSV SWIFT is a white monofilament with a round cross-section, offered in 1.25 and 1.30mm gauges. The base material is a compound based on polyester and elastomer-based materials, offering remarkable dynamic responsiveness and an excellent progressive feel at impact.

The static stiffness test, conducted with the pro-t-one stringlab, revealed medium to high static stiffness but not at all excessive. We are not in the presence of a soft-poly but the dynamic performance is certainly very interesting thanks to very low dynamic stiffness values for strings in the monofilament category (190-195g/mm).

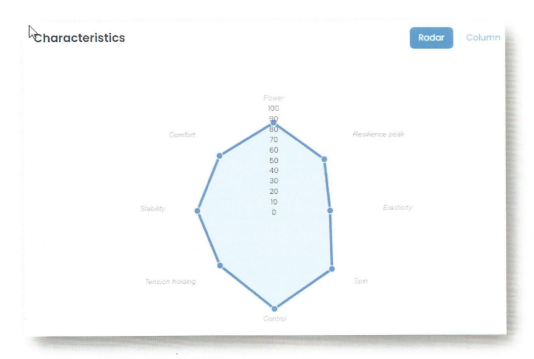


The dynamic aptitudes of the string highlight an excellent ability for power generation accompanied by ball depth.

Thanks to the smooth finish of the outer coating, spin generation is also excellent, always accompanied by a benchmark level of control.

Good static tension holding and very interesting dynamic stability that will give excellent tension holding after an initial settling to be expected in the first two hours of play.

Average recommended tension goes from 20 to 24kg but you can use it also at lower tensons to increase comfort and ball pocketing.



A very versatile string that is capable of covering a wide spectrum in terms of player demands.

Great for the amateur strung at a low tension but also a choice for the competitive player looking for a consistent monofilament but never "cranky" or nervous at impact.

An excellent choice for juniors, for girls as well as for competitive players in the older categories. In short, a string of total versatility that will not fail to give excellent satisfaction in any solution or combination.

for more info please check the website www.stringingpedia.com

Ing. Gabriele Medri pro-t-one tech lab

data and test provided by pro-t-one & www.stringingpedia.com





handmade brainmade heartmade