

| Rubber | Line | Speed | Spin | Trajectory | Precision | Hardness | Sponge Technology | Sponge Thickness | Sponge Color | Surface Technology | Surface Color |
|-----------------|---------------------------|-------|------|------------|-----------|----------|---------------------|------------------|--------------|--------------------|---------------|
| Dynaryz CMD | Premium | | | | | 43° | Hyper Bounce Sponge | 2.0 / max+ | purple | Advanced Traction | ••• |
| Dynaryz ACC | Premium | | | | | 47.5° | Hyper Bounce Sponge | 2.0 / max+ | purple | Advanced Traction | ••• |
| Dynaryz AGR | Premium | | | | | 50° | Hyper Bounce Sponge | 2.0 / max+ | purple | Advanced Traction | |
| Dynaryz Inferno | Premium | | | | | 50° | Hyper Bounce Sponge | 2.0 / max+ | purple | Kinetic Tension | |
| Dynaryz ZGX | Premium | | | | | 53° | Hyper Bounce Sponge | 2.0 / max+ | purple | Hyper Traction | • |
| Dynaryz ZGR | Premium | | | | | 56° | Hyper Bounce Sponge | 2.0 / max+ | purple | Hyper Traction | • |
| Tronix CMD | Professional | | | | | 43° | Giga Cell Sponge | 2.0 / max+ | creme | Advanced Traction | • • • |
| Tronix ACC | Professional Professional | | | | | 47.5° | Giga Cell Sponge | 2.0 / max+ | creme | Advanced Traction | • • • |
| Tronix ZGR | Professional | | | | | 56° | Balance Sponge | 2.0 / max+ | creme | Hyper Traction | • • |
| Rhyzen ICE | Performance | | | | | 40° | Momentum Sponge | 2.0 / max+ | rose | Enhanced Traction | • • • |
| Rhyzen CMD | Performance | | | | | 43° | Balance Sponge | 2.0 / max | rose | Enhanced Traction | |
| Rhyzen FIRE | Performance | | | | | 47.5° | Momentum Sponge | 2.0 / max+ | rose | Enhanced Traction | • • • |
| Rhyzen ZGX | Performance | | | | | 56° | Balance Sponge | 2.0 / max+ | rose | Hyper Traction | • • |
| Samba | Progressive | | | | | 38° | Balance Sponge | 1.8 / 2.0 / max | creme | Enhanced Traction | •• |
| Zack | Progressive | | | | | 42.5° | Momentum Sponge | 1.9 / max | yellow | Enhanced Traction | •• |
| Vizon | Progressive | | | | | - | - | 1.8 / 2.0 / max | blue | - | • • |
| Micron | Progressive | | | | | - | - | 2.0 / max | purple | - | • • |
| Express Ultra | Precision | - | - | - | - | 37° | Balance Sponge | 2.0 / max | creme | - | •• |
| Tango Ultra | Precision | - | - | - | - | 35° | Balance Sponge | 2.0 / max | yellow | - | • • |
| cwx | Precision | - | - | - | - | 50° | Momentum Sponge | 0X / 0.5 / 0.9 | rose | _ | • • |



BALANCE SPONGE

A sponge which captures equilibrium of spin, speed, and control, creating a superb balance of everything you need to step up the offense, or control the table.



MOMENTUM SPONGE

The JOOLA Momentum is a medium-pored sponge that utilizes elastic potential energy to offer direct power and high-piercing force for longer trajectory shots.



HYPER BOUNCE SPONGE

The vibrant purple of the Hyper Bounce Sponge symbolizes the intensity this sponge brings to your game. This ground-breaking sponge has been engineered to possess massive amounts of potential energy, which is released upon ball contact to create explosive power for each and every attack.



TENSITY SPONGE

The JOOLA Tensity is a large-pored sponge that utilizes its air pockets like a spring to harness and reflect elastic potential energy back into the ball to create a high catapult effect.



GIGA-CELL SPONGE

This thick and large pored sponge offers an eruptive reaction for all your offensive table tennis techniques, along with a higher arching trajectory for exceptional accuracy for your aggressive game.



SWEET ZONE

With a particularly forgiving bounce behavior, the SWEETZONE technology increases the optimal hitting area on the rubber. The player receives a pleasant ball feedback and gains confidence in his shots. The sensitive top sheet enables a longer dwell time and gives the player the opportunity to better control the trajectory of the ball.



ENHANCED TRACTION

Enhanced Traction Surface technology enhances dynamic friction between the ball and the rubber to allow players to deliver controlled hits and spins.



ULTRA TRACTION

Innovative technology that gives stickiness to the surface structure of the rubber. Achieve the most extreme rotation values with the improved grip.



ADVANCED TRACTION

The high-friction Advanced Traction Surface wraps and propels the ball from the rubber to generate significantly more friction upon ball contact, resulting in higher rotation and spin quality.



HYPER TRACTION

Ensure every shot comes through exactly as intended with our tackiest, most precise surface technology yet. Our barrier-breaking Hyper Traction Surface provides a vastly improved ability to maximize spin.



KINETIC TENSION

Reach the extremes of acceleration and speed with an extreme tension and explosive topsheet. The Kinetic Tension Surface is perfect for high pace exchanges, also offering enhanced grip contact for impressively dynamic results.