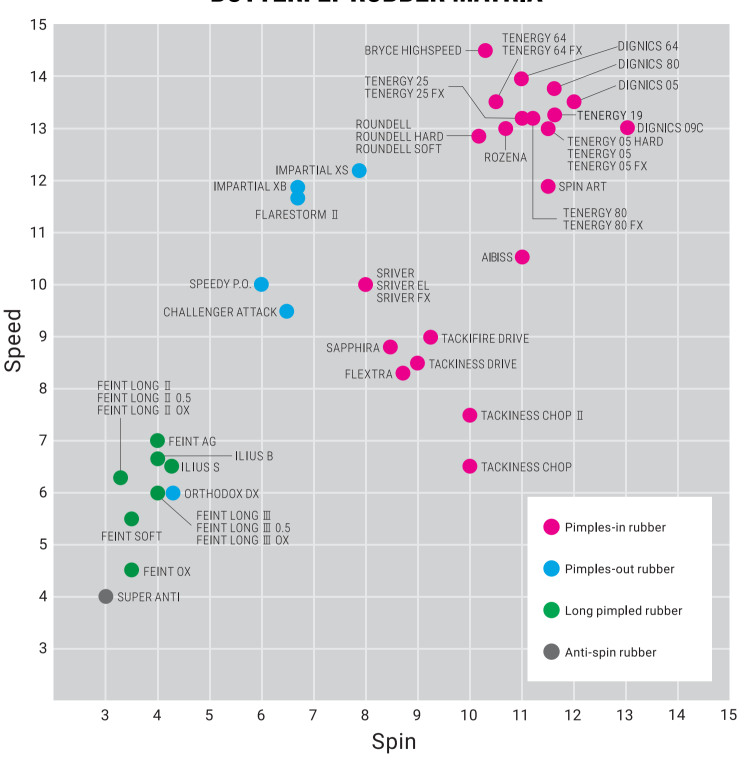
BUTTERFLY RUBBER MATRIX



SPEED



The measure of speed for SRIVER is 10. (Large ball rubber: The measure of speed for LARGESTORM SPEED is 13.5.)

SPIN



The measure of spin for TACKINESS CHOP is 10. (Large ball rubber: The measure of spin for LARGESTORM SPIN is 11.5.)

HARDNESS



It refers to the sponge; the higher the number, the harder the sponge.

RUBBER	SURFACE	CATEGORY	SPEED	SPIN	HARDNESS	SPONGE THICKNESS (MM)
AIBISS	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	10.50	11.00	50	1.7,1.9 2.1
BRYCE HIGHSPEED	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	14.50	10.30	35	1.9,2.1
CHALLENGER ATTACK	PIPS-OUT	PIMPLES-OUT RUBBER	9.50	6.50	35	1.5,1.9,2.1
DIGNICS 05	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	13.50	12.00	40	1.9,2.1
DIGNICS 09C	INVERTED	HIGH TENSION PIMPLES IN RUBBER	13.00	13.00	44	1.9,2.1
DIGNICS 64	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	14.00	11.00	40	1.9,2.1
DIGNICS 80	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	13.75	11.75	40	1.9,2.1
FEINT AG	PIPS-OUT	HIGH TENSION LONG PIMPLED RUBBER	7.00	4.00	28	1.3,1.7
FEINT LONG II	PIPS-OUT	LONG PIMPLED RUBBER	6.25	3.25	38	0.5,1.1,1.3
FEINT LONG II OX	PIPS-OUT	LONG PIMPLED RUBBER (WITHOUT SPONGE)	6.25	3.25	N/A	OX
FEINT LONG III	PIPS-OUT	LONG PIMPLED RUBBER	6.00	4.00	25	0.5,1.1,1.3
FEINT LONG III OX	PIPS-OUT	LONG PIMPLED RUBBER (WITHOUT SPONGE)	6.00	4.00	N/A	OX
FEINT OX	PIPS-OUT	LONG PIMPLED RUBBER (WITHOUT SPONGE)	4.50	3.50	N/A	OX
FEINT SOFT	PIPS-OUT	LONG PIMPLED RUBBER	5.50	3.50	25	1.5
FLARESTORM II	PIPS-OUT	HIGH TENSION PIMPLES-OUT RUBBER	11.70	6.70	32	1.9,2.1
FLEXTRA	INVERTED	PIMPLES-IN RUBBER	8.25	8.75	32	1.9
IMPARTIAL XB	PIPS-OUT	HIGH TENSION PIMPLES-OUT RUBBER	11.90	6.70	30	1.7,1.9,2.1 MAX
IMPARTIAL XS	PIPS-OUT	HIGH TENSION PIMPLES-OUT RUBBER	12.20	7.90	30	1.7,1.9,2.1 MAX
ILIUS S	PIPS-OUT	LONG PIMPLED RUBBER	6.50	4.25	45	05,1.1,1.3
ILIUS B	PIPS-OUT	LONG PIMPLED RUBBER	6.75	4.00	48	05,1.1,1.3
ORTHODOX DX	PIPS-OUT	PIMPLES-OUT RUBBER(WITHOUT SPONGE)	6.00	4.25	N/A	OX
ROUNDELL	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	12.80	10.20	35	1.9,2.1
ROUNDELL HARD	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	12.80	10.20	40	2.1
ROUNDELL SOFT	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	12.80	10.20	32	2.1
ROZENA	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	13.00	10.80	35	1.7,1.9,2.1
SAPPHIRA	INVERTED	PIMPLES-IN RUBBER	8.75	8.50	35	1.9
SPEEDY PO	PIPS-OUT	PIMPLES-OUT RUBBER	10.00	6.00	35	1.9
SPIN ART	INVERTED	HIGH FRICTION HIGH TENSION PIMPLES-IN RUBBER	11.90	11.50	48	1.9,2.1
SRIVER	INVERTED	PIMPLES-IN RUBBER	10.00	8.00	38	1.5,1.7,1.9,2.1, MAX
SRIVER EL	INVERTED	PIMPLES-IN RUBBER	10.00	8.00	35	1.9,2.1
SRIVER FX	INVERTED	PIMPLES-IN RUBBER	10.00	8.00	33	1.9,2.1
SUPER ANTI	INVERTED	ANTI-SPIN RUBBER	4.00	3.00	25	1.9
TACKIFIRE DRIVE	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	9.00	9.25	38	2.1
TACKINESS CHOP	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	6.50	10.00	32	1.5,1.7,1.9
TACKINESS CHOP II	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	7.50	10.00	41	1.5,1.9
TACKINESS DRIVE	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	8.50	9.00	38	1.9
TENERGY 05	INVERTED	HIGH TENSION PIMPLES-IN RUBBER	13.00	11.50	36	1.7,1.9,2.1
TENERGY 05 FX	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.00	11.50	32	1.7,1.9,2.1
TENERGY 05 HARD	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.00	11.50	43	1.9,2.1
TENERGY 19	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.20	11.70	36	1.7,1.9,2.1
TENERGY 25	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.25	11.00	36	1.7,1.9,2.1
TENERGY 25 FX	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.25	11.00	32	1.7,1.9,2.1
TENERGY 64	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.50	10.50	36	1.7,1.9,2.1
TENERGY 64 FX	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.50	10.50	32	1.7,1.9,2.1
TENERGY 80	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.25	11.25	36	1.7,1.9,2.1
TENERGY 80 FX	INVERTED	HIGH FRICTION PIMPLES-IN RUBBER	13.25	11.25	32	1.7,1.9,2.1