



Coverstock	VTC-H20™
Coverstock Style	Hybrid
Coverstock Type	Reactive
Weight Block	Neutron NXT™ Core (Symmetrical)
Color	Golden Pearl / Violet Pearl / Purple Solid
Finish	300-grit Pad



Coverstock	VTC-H20™
Coverstock Style	Hybrid
Coverstock Type	Reactive
Weight Block	Neutron NXT™ Core (Symmetrical)
Color	Golden Pearl / Violet Pearl / Purple Solid
Finish	300-grit Pad



Coverstock	VTC-H20™
Coverstock Style	Hybrid
Coverstock Type	Reactive
Weight Block	Neutron NXT™ Core (Symmetrical)
Color	Golden Pearl / Violet Pearl / Purple Solid
Finish	300-grit Pad

WEIGHT	RADIUS OF GRAYATION	DIFFERENTIAL
10	2.77	0.015
11	2.73	0.012
12	2.65	0.011
13	2.63	0.009
14	2.55	0.040
15	2.55	0.040
16	2.55	0.040

WEIGHT	RADIUS OF GRAYATION	DIFFERENTIAL
10	2.77	0.015
11	2.73	0.012
12	2.65	0.011
13	2.63	0.009
14	2.55	0.040
15	2.55	0.040
16	2.55	0.040

WEIGHT	RADIUS OF GRAYATION	DIFFERENTIAL
10	2.77	0.015
11	2.73	0.012
12	2.65	0.011
13	2.63	0.009
14	2.55	0.040
15	2.55	0.040
16	2.55	0.040

OUT OF BOX CHARACTERISTICS
 Provides tumble and length, while the medium core differential provides the adequate change of direction down lane

OUT OF BOX CHARACTERISTICS
 Provides tumble and length, while the medium core differential provides the adequate change of direction down lane

OUT OF BOX CHARACTERISTICS
 Provides tumble and length, while the medium core differential provides the adequate change of direction down lane

More Info: rotogrip.com
Flip Cards: bowlingdisplays.com

More Info: rotogrip.com
Flip Cards: bowlingdisplays.com

More Info: rotogrip.com
Flip Cards: bowlingdisplays.com