



INNER CORE: Predator V2

WEIGHT BLOCK:	Predator™ V2
COVER STOCK:	Infusion HV 2:1 Hybrid Reactive
FINISH:	5000 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	16
BACKEND:	18
HOOK:	60
FLARE POTENTIAL:	7"+

OUT OF THE BOX CHARACTERISTICS:

16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION
2.48	2.47	2.51	2.57	2.64
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.047	.054	.049	.040	.030
INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL
.013	.015	.014	.011	.010

More Info: www.motvbowling.com
 Flip Cards: www.motvbowling.com



INNER CORE: Predator V2

WEIGHT BLOCK:	Predator™ V2
COVER STOCK:	Infusion HV 2:1 Hybrid Reactive
FINISH:	5000 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	16
BACKEND:	18
HOOK:	60
FLARE POTENTIAL:	7"+

OUT OF THE BOX CHARACTERISTICS:

16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION
2.48	2.47	2.51	2.57	2.64
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.047	.054	.049	.040	.030
INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL
.013	.015	.014	.011	.010

More Info: www.motvbowling.com
 Flip Cards: www.motvbowling.com



INNER CORE: Predator V2

WEIGHT BLOCK:	Predator™ V2
COVER STOCK:	Infusion HV 2:1 Hybrid Reactive
FINISH:	5000 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	16
BACKEND:	18
HOOK:	60
FLARE POTENTIAL:	7"+

OUT OF THE BOX CHARACTERISTICS:

16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION	RADIUS OF GRATION
2.48	2.47	2.51	2.57	2.64
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.047	.054	.049	.040	.030
INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL	INT. DIFFERENTIAL
.013	.015	.014	.011	.010

More Info: www.motvbowling.com
 Flip Cards: www.motvbowling.com