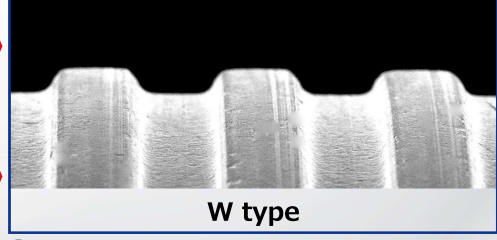


- ·Free from wire cut or wire displacement.
- ·Less likely to clog and cleans up easier. ·Excellent coating liquid leveling property.



[W type features]Low initial wear and long life.

W type lineup

Tr type intemp					
WB	Pocket area per 1mm (mm²)	S形	Pocket area per 1mm (nm²)	W形	Pocket area per 1mm (nm²)
#3	0.0082	P0.1H17S	0.0080	P0.1H17W	0.0087
#5	0.0136	P0.2H24S	0.0130	P0.2H27W	0.0132
#6	0.0164	P0.25H29S	0.0162	P0.2H37W	0.0166
#7	0.0191	P0.25H37S	0.0188	P0.2H48W	0.0193
#8	0.0218	P0.25H49S	0.0226	P0.25H52W	0.0227
#9	0.0245	P0.25H50S	0.0246	P0.3H55W	0.0239
#10	0.0273	P0.25H55S	0.0268	P0.3H60W	0.0263
#12	0.0327	P0.35H65S	0.0325	P0.35H75W	0.0318
#14	0.0382	P0.4H79S	0.0398	P0.4H95W	0.0390
#16	0.0436	P0.4H88S	0.0438	P0.4H108W	0.0426
#19	0.0518	P0.45H106S	0.0524	P0.4H135W	0.0513
#21	0.0572	P0.5H117S	0.0575	P0.5H112W	0.0560
#24	0.0654	P0.6H126S	0.0650	P0.6H132W	0.0650
#31	0.0845	P0.8H166S	0.0853	P0.8H172W	0.0848
#32	0.0872	-	-	P0.9H176W	0.0871
#39	0.1063	P1.0H211S	0.1065	P1.0H218W	0.1070
#43	0.1172	P1.1H236S	0.1161	P1.1H233W	0.1166

- D-Bar groove specification table is created based on pocket area per 1mm (mm²).
- * The pocket area per 1mm (mm²) of our D-Bar is the measurement data of a test piece manufactured with a material diameter of φ10.
- * The pocket area per 1mm (mm²) is manufactured and selected based on wire bar pocket area.
- * We also manufacture special products. Please contact us on request.
- * There are restrictions on the outer diameter of the bar. Please consult us.

