



P0397

Material

Stainless steel (type 304, DIN 1.4301).

Technical Notes

The waves are on the inside, the ring sits on the housing bore with the waves being compressed by the shaft

diameter. Used as a bearing mount where the bearings are required to float axially.

Order No.	d_1	l	Bearing \varnothing & no.	d_2	Max. radial load N
P0397.HVL13-05	13	5	13 (~624)	13,60 to 13,65	125
P0397.HVL16-05	16	5	16 (~625)	16,60 to 16,65	150
P0397.HVL19-06	19	6	19 (~626)	19,60 to 19,65	220
P0397.HVL22-07	22	7	22 (~608)	22,60 to 22,65	300
P0397.HVL24-07	24	7	24 (~609)	24,60 to 24,65	330
P0397.HVL26-08	26	8	26 (~629)	26,60 to 26,65	400
P0397.HVL28-08	28	8	28 (~6001)	28,60 to 28,65	440
P0397.HVL30-09	30	9	30 (~6200)	30,60 to 30,65	520
P0397.HVL32-08	32	8	32 (~16002)	32,60 to 32,65	500
P0397.HVL32-09	32	9	32 (~6002)	32,60 to 32,65	560
P0397.HVL32-10	32	10	32 (~6201)	32,60 to 32,65	620
P0397.HVL35-10	35	10	35 (~6003)	35,60 to 35,65	750
P0397.HVL35-15	35	15	35 (~6202)	35,60 to 35,65	1050
P0397.HVL52-15	52	15	52 (~6205)	52,60 to 52,65	1600