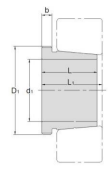
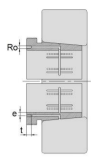
Hydraulic Withdrawal Sleeves







AOH 23

TAPER 1:12

Hydraulic Withdrawal Sleeves NO.	d1 mm	L mm	L 1 ¹⁾	b mm	Ro	e mm	t mm	Thread ²⁾ D1 mm	Appropriate Withdrawal Nut No.	Weight kg
AOH2332	150	140	146	24	M6	4.5	8	M180*3	AN36	4.72
AOH2334	160	146	152	24	M6	4.5	8	M190*3	AN38	5.25
AOH2336	170	154	160	26	M6	4.5	8	M200*3	AN40	5.83
AOH2338	180	160	167	26	M6	4.5	8	Tr210*4	HN42	6.63
AOH2340	190	170	177	30	M6	4.5	8	Tr220*4	HN44	7.54
AOH2344	200	181	189	30	G1/8	8.5	12	Tr240*4	HN48	13.5
AOH2348	220	189	197	30	G1/8	8.5	12	Tr260*4	HN52	15.5
AOH2352	240	205	213	30	G1/8	8.5	12	Tr290*4	HN58	19.6
AOH2356	260	212	220	30	G1/8	8.5	12	Tr310*5	HN62	21.6

[©] Dimension L1 decreases as the Hydraulic withdrawal sleeve is driven in during mounting

[©] M means metric thread. Tr means 30°, trapezoid thread and the digits are outside diameter of thread and pitch.