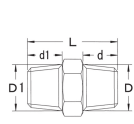


品番 : EA141AV-352

品名 : R 1/4"×R 1/8" ニップル



販売価格	195円(税抜)／215円(税込)		
カタログ価格	195円(税抜)／215円(税込)		
在庫数	最新在庫: 20 (2025/12/16 18:00現在)		
商品入数	1	販売単位	個
カタログページ	1083ページ		



規格一覧表				
規格一覧表				
外径	内径			
インチ	ミリメートル			
8N	28	0.9071	9.725	8.595
8N	29	0.9144	9.825	8.695
8N	30	0.9216	9.925	8.795
8N	31	0.9288	10.025	8.895
8N	32	0.9360	10.125	8.995
8N	33	0.9432	10.225	9.095
8N	34	0.9504	10.325	9.195
8N	35	0.9576	10.425	9.295
8N	36	0.9648	10.525	9.395
8N	37	0.9720	10.625	9.495
8N	38	0.9792	10.725	9.595
8N	39	0.9864	10.825	9.695
8N	40	0.9936	10.925	9.795
8N	41	1.0008	11.025	9.895
8N	42	1.0080	11.125	9.995
8N	43	1.0152	11.225	10.095
8N	44	1.0224	11.325	10.195
8N	45	1.0296	11.425	10.295
8N	46	1.0368	11.525	10.395
8N	47	1.0440	11.625	10.495
8N	48	1.0512	11.725	10.595
8N	49	1.0584	11.825	10.695
8N	50	1.0656	11.925	10.795
8N	51	1.0728	12.025	10.895
8N	52	1.0790	12.125	10.995
8N	53	1.0862	12.225	11.095
8N	54	1.0934	12.325	11.195
8N	55	1.1006	12.425	11.295
8N	56	1.1078	12.525	11.395
8N	57	1.1150	12.625	11.495
8N	58	1.1222	12.725	11.595
8N	59	1.1294	12.825	11.695
8N	60	1.1366	12.925	11.795
8N	61	1.1438	13.025	11.895
8N	62	1.1510	13.125	11.995
8N	63	1.1582	13.225	12.095
8N	64	1.1654	13.325	12.195
8N	65	1.1726	13.425	12.295
8N	66	1.1798	13.525	12.395
8N	67	1.1870	13.625	12.495
8N	68	1.1942	13.725	12.595
8N	69	1.2014	13.825	12.695
8N	70	1.2086	13.925	12.795
8N	71	1.2158	14.025	12.895
8N	72	1.2230	14.125	12.995
8N	73	1.2302	14.225	13.095
8N	74	1.2374	14.325	13.195
8N	75	1.2446	14.425	13.295
8N	76	1.2518	14.525	13.395
8N	77	1.2590	14.625	13.495
8N	78	1.2662	14.725	13.595
8N	79	1.2734	14.825	13.695
8N	80	1.2806	14.925	13.795
8N	81	1.2878	15.025	13.895
8N	82	1.2950	15.125	13.995
8N	83	1.3022	15.225	14.095
8N	84	1.3094	15.325	14.195
8N	85	1.3166	15.425	14.295
8N	86	1.3238	15.525	14.395
8N	87	1.3310	15.625	14.495
8N	88	1.3382	15.725	14.595
8N	89	1.3454	15.825	14.695
8N	90	1.3526	15.925	14.795
8N	91	1.3598	16.025	14.895
8N	92	1.3670	16.125	14.995
8N	93	1.3742	16.225	15.095
8N	94	1.3814	16.325	15.195
8N	95	1.3886	16.425	15.295
8N	96	1.3958	16.525	15.395
8N	97	1.4030	16.625	15.495
8N	98	1.4102	16.725	15.595
8N	99	1.4174	16.825	15.695
8N	100	1.4246	16.925	15.795
8N	101	1.4318	17.025	15.895
8N	102	1.4390	17.125	15.995
8N	103	1.4462	17.225	16.095
8N	104	1.4534	17.325	16.195
8N	105	1.4606	17.425	16.295
8N	106	1.4678	17.525	16.395
8N	107	1.4750	17.625	16.495
8N	108	1.4822	17.725	16.595
8N	109	1.4894	17.825	16.695
8N	110	1.4966	17.925	16.795
8N	111	1.5038	18.025	16.895
8N	112	1.5110	18.125	16.995
8N	113	1.5182	18.225	17.095
8N	114	1.5254	18.325	17.195
8N	115	1.5326	18.425	17.295
8N	116	1.5398	18.525	17.395
8N	117	1.5470	18.625	17.495
8N	118	1.5542	18.725	17.595
8N	119	1.5614	18.825	17.695
8N	120	1.5686	18.925	17.795
8N	121	1.5758	19.025	17.895
8N	122	1.5830	19.125	17.995
8N	123	1.5902	19.225	18.095
8N	124	1.5974	19.325	18.195
8N	125	1.6046	19.425	18.295
8N	126	1.6118	19.525	18.395
8N	127	1.6190	19.625	18.495
8N	128	1.6262	19.725	18.595
8N	129	1.6334	19.825	18.695
8N	130	1.6406	19.925	18.795
8N	131	1.6478	20.025	18.895
8N	132	1.6550	20.125	18.995
8N	133	1.6622	20.225	19.095
8N	134	1.6694	20.325	19.195
8N	135	1.6766	20.425	19.295
8N	136	1.6838	20.525	19.395
8N	137	1.6910	20.625	19.495
8N	138	1.6982	20.725	19.595
8N	139	1.7054	20.825	19.695
8N	140	1.7126	20.925	19.795
8N	141	1.7198	21.025	19.895
8N	142	1.7270	21.125	19.995
8N	143	1.7342	21.225	20.095
8N	144	1.7414	21.325	20.195
8N	145	1.7486	21.425	20.295
8N	146	1.7558	21.525	20.395
8N	147	1.7630	21.625	20.495
8N	148	1.7702	21.725	20.595
8N	149	1.7774	21.825	20.695
8N	150	1.7846	21.925	20.795
8N	151	1.7918	22.025	20.895
8N	152	1.7990	22.125	20.995
8N	153	1.8062	22.225	21.095
8N	154	1.8134	22.325	21.195
8N	155	1.8206	22.425	21.295
8N	156	1.8278	22.525	21.395
8N	157	1.8350	22.625	21.495
8N	158	1.8422	22.725	21.595
8N	159	1.8494	22.825	21.695
8N	160	1.8566	22.925	21.795
8N	161	1.8638	23.025	21.895
8N	162	1.8710	23.125	21.995
8N	163	1.8782	23.225	22.095
8N	164	1.8854	23.325	22.195
8N	165	1.8926	23.425	22.295
8N	166	1.9000	23.525	22.395
8N	167	1.9072	23.625	22.495
8N	168	1.9144	23.725	22.595
8N	169	1.9216	23.825	22.695
8N	170	1.9288	23.925	22.795
8N	171	1.9360	24.025	22.895
8N	172	1.9432	24.125	22.995
8N	173	1.9504	24.225	23.095
8N	174	1.9576	24.325	23.195
8N	175	1.9648	24.425	23.295
8N	176	1.9720	24.525	23.395
8N	177	1.9792	24.625	23.495
8N	178	1.9864	24.725	23.595
8N	179	1.9936	24.825	23.695
8N	180	2.0008	24.925	23.795
8N	181	2.0080	25.025	23.895
8N	182	2.0152	25.125	23.995
8N	183	2.0224	25.225	24.095
8N	184	2.0296	25.325	24.195
8N	185	2.0368	25.425	24.295
8N	186	2.0440	25.525	24.395
8N	187	2.0512	25.625	24.495
8N	188	2.0584	25.725	24.595
8N	189	2.0656	25.825	24.695
8N	190	2.0728	25.925	24.795
8N	191	2.0790	26.025	24.895
8N	192	2.0862	26.125	24.995
8N	193	2.0934	26.225	25.095
8N	194	2.1006	26.325	25.195
8N	195	2.1078	26.425	25.295
8N	196	2.1150	26.525	25.395
8N	197	2.1222	26.625	25.495
8N	198	2.1294	26.725	25.595
8N	199	2.1366	26.825	25.695
8N	200	2.1438	26.925	25.795
8N	201	2.1510	27.025	25.895
8N	202	2.1582	27.125	25.995
8N	203	2.1654	27.225	26.095
8N	204	2.1726	27.325	26.195
8N	205	2.1798	27.425	26.295
8N	206	2.1870	27.525	26.395
8N	207	2.1942	27.625	26.495
8N	208	2.2014	27.725	26.595
8N	209	2.2086	27.825	26.695
8N	210	2.2158	27.925	26.795
8N	211	2.2230	28.025	26.895
8N	212	2.2302	28.125	26.995
8N	213	2.2374	28.225	27.095
8N	214	2.2446	28.325	27.195
8N	215	2.2518	28.425	27.295
8N	216	2.2590	28.525	27.395
8N	217	2.2662	28.625	27.495
8N	218	2.2734	28.725	27.595
8N	219	2.2806	28.825	27.695
8N	220	2.2878	28.925	27.795
8N	221	2.2950	29.025	27.895
8N	222	2.3022	29.125	