

物料列表

厂家直销 品质过硬

ANF8001

物料编号 Part-No	芯数及截面积 Cores or Section	近似外径 External Diameter mm	近似重量 Weight kg/km	物料编号 Part-No	芯数及截面积 Cores or Section
ANF800101002	0.1×2C	4.2	22.6	ANF800101517	0.15×17C
ANF800101003	0.1×3C	4.4	27.3	ANF800101518	0.15×18C
ANF800101004	0.1×4C	4.7	32.9	ANF800101519	0.15×19C
ANF800101005	0.1×5C	5.1	38.7	ANF800101520	0.15×20C
ANF800101006	0.1×6C	5.5	44.8	ANF800101521	0.15×21C
ANF800101007	0.1×7C	5.9	50.9	ANF800101522	0.15×22C
ANF800101008	0.1×8C	6.5	58.1	ANF800101523	0.15×23C
ANF800101009	0.1×9C	6.9	64.5	ANF800101524	0.15×24C
ANF800101010	0.1×10C	7.3	70.6	ANF800101525	0.15×25C
ANF800101011	0.1×11C	8.2	81.1	ANF800101526	0.15×26C
ANF800101012	0.1×12C	8.2	84.7	ANF800101527	0.15×27C
ANF800101013	0.1×13C	8.2	88.3	ANF800101528	0.15×28C
ANF800101014	0.1×14C	9	98.3	ANF800101529	0.15×29C
ANF800101015	0.1×15C	9	101.8	ANF800101530	0.15×30C
ANF800101016	0.1×16C	9	105.5	ANF800101531	0.15×31C
ANF800101017	0.1×17C	9.8	116.1	ANF800101532	0.15×32C
ANF800101018	0.1×18C	9.8	119.7	ANF800101533	0.15×33C
ANF800101019	0.1×19C	9.8	123.3	ANF800101534	0.15×34C
ANF800101020	0.1×20C	9.9	127.5	ANF800101535	0.15×35C
ANF800101021	0.1×21C	9.9	131.1	ANF800101536	0.15×36C
ANF800101022	0.1×22C	9.9	134.6	ANF800102002	0.2×2C
ANF800101023	0.1×23C	10.8	146.8	ANF800102003	0.2×3C
ANF800101024	0.1×24C	10.8	150.3	ANF800102004	0.2×4C
ANF800101025	0.1×25C	10.8	153.9	ANF800102005	0.2×5C
ANF800101026	0.1×26C	10.8	157.5	ANF800102006	0.2×6C
ANF800101027	0.1×27C	11.8	170.2	ANF800102007	0.2×7C
ANF800101028	0.1×28C	11.8	173.7	ANF800102008	0.2×8C
ANF800101029	0.1×29C	11.8	177.3	ANF800102009	0.2×9C
ANF800101030	0.1×30C	12	182.6	ANF800102010	0.2×10C
ANF800101031	0.1×31C	12	186.2	ANF800102011	0.2×11C
ANF800101032	0.1×32C	12	189.8	ANF800102012	0.2×12C
ANF800101033	0.1×33C	12	193.3	ANF800102013	0.2×13C

ANF800101034	0.1×34C	13	207.9	ANF800102014	0.2×14C
ANF800101035	0.1×35C	13	211.4	ANF800102015	0.2×15C
ANF800101036	0.1×36C	13.1	216.2	ANF800102016	0.2×16C
ANF800101502	0.15×2C	4.3	24.6	ANF800102017	0.2×17C
ANF800101503	0.15×3C	4.5	30	ANF800102024	0.2×24C
ANF800101504	0.15×4C	4.7	34	ANF800102025	0.2×25C
ANF800101505	0.15×5C	5.1	40.4	ANF800102026	0.2×26C
ANF800101506	0.15×6C	5.5	47.1	ANF800102027	0.2×27C
ANF800101507	0.15×7C	5.9	53.8	ANF800102028	0.2×28C
ANF800101508	0.15×8C	6.5	61.6	ANF800102029	0.2×29C
ANF800101509	0.15×9C	6.9	68.7	ANF800102030	0.2×30C
ANF800101510	0.15×10C	7.3	75.4	ANF800102031	0.2×31C
ANF800101511	0.15×11C	8.3	86.6	ANF800102032	0.2×32C
ANF800101512	0.15×12C	8.3	90.8	ANF800102033	0.2×33C
ANF800101513	0.15×13C	8.3	95.1	ANF800102034	0.2×34C
ANF800101514	0.15×14C	9.1	105.8	ANF800102035	0.2×35C
ANF800101515	0.15×15C	9.1	110	ANF800102036	0.2×36C
ANF800101516	0.15×16C	9.1	114.3	ANF800103002	0.3×2C

ANF8001

物料编号 Part-No	芯数及截面积 Cores or Section	近似外径 External Diameter mm	近似重量 Weight kg/km	物料编号 Part-No	芯数及截面积 Cores or Section
ANF800103003	0.3×3C	5	39.1	ANF800104018	0.4×18C
ANF800103004	0.3×4C	5.4	48	ANF800104019	0.4×19C
ANF800103005	0.3×5C	5.9	57.3	ANF800104020	0.4×20C
ANF800103006	0.3×6C	6.4	66.9	ANF800104021	0.4×21C
ANF800103007	0.3×7C	6.9	76.7	ANF800104022	0.4×22C
ANF800103008	0.3×8C	7.5	87.8	ANF800104023	0.4×23C
ANF800103009	0.3×9C	8	97.8	ANF800104024	0.4×24C
ANF800103010	0.3×10C	8.4	107.6	ANF800104025	0.4×25C
ANF800103011	0.3×11C	9.6	123.2	ANF800104026	0.4×26C
ANF800103012	0.3×12C	9.6	129.6	ANF800104027	0.4×27C
ANF800103013	0.3×13C	9.6	135.9	ANF800104028	0.4×28C
ANF800103014	0.3×14C	10.5	150.9	ANF800104029	0.4×29C
ANF800103015	0.3×15C	10.5	157.2	ANF800104030	0.4×30C
ANF800103016	0.3×16C	11.5	175.3	ANF800104031	0.4×31C
ANF800103017	0.3×17C	11.5	179.6	ANF800104032	0.4×32C
ANF800103018	0.3×18C	11.5	183	ANF800104033	0.4×33C
ANF800103019	0.3×19C	11.5	192.3	ANF800104034	0.4×34C
ANF800103020	0.3×20C	11.6	199.6	ANF800104035	0.4×35C
ANF800103021	0.3×21C	11.6	205.9	ANF800104036	0.4×36C
ANF800103022	0.3×22C	11.6	212.3	ANF800105002	0.5×2C
ANF800103023	0.3×23C	12.8	230.2	ANF800105003	0.5×3C

ANF800103024	0.3×24C	12.8	236.6	ANF800105004	0.5×4C
ANF800103025	0.3×25C	12.8	243	ANF800105005	0.5×5C
ANF800103026	0.3×26C	12.8	249.3	ANF800105006	0.5×6C
ANF800103027	0.3×27C	13.9	268.1	ANF800105007	0.5×7C
ANF800103028	0.3×28C	13.9	274.4	ANF800105008	0.5×8C
ANF800103029	0.3×29C	13.9	280.8	ANF800105009	0.5×9C
ANF800103030	0.3×30C	14.1	289.5	ANF800105010	0.5×10C
ANF800103031	0.3×31C	14.1	295.9	ANF800105011	0.5×11C
ANF800103032	0.3×32C	14.1	302.3	ANF800105012	0.5×12C
ANF800103033	0.3×33C	14.1	308.6	ANF800105013	0.5×13C
ANF800103034	0.3×34C	15.4	329.9	ANF800105014	0.5×14C
ANF800103035	0.3×35C	15.4	336.3	ANF800105015	0.5×15C
ANF800103036	0.3×36C	15.5	344.4	ANF800105016	0.5×16C
ANF800104002	0.4×2C	5.1	36.9	ANF800105017	0.5×17C
ANF800104003	0.4×3C	5.4	46.6	ANF800105018	0.5×18C
ANF800104004	0.4×4C	5.9	57.6	ANF800105019	0.5×19C
ANF800104005	0.4×5C	6.4	69.1	ANF800105020	0.5×20C
ANF800104006	0.4×6C	7	80.9	ANF800105021	0.5×21C
ANF800104007	0.4×7C	7.6	92.9	ANF800105022	0.5×22C
ANF800104008	0.4×8C	8.3	106.5	ANF800105023	0.5×23C
ANF800104009	0.4×9C	8.9	119	ANF800105024	0.5×24C
ANF800104010	0.4×10C	9.3	131	ANF800105025	0.5×25C
ANF800104011	0.4×11C	10.6	150.1	ANF800105026	0.5×26C
ANF800104012	0.4×12C	10.6	158.1	ANF800105027	0.5×27C
ANF800104013	0.4×13C	10.6	166.1	ANF800105028	0.5×28C
ANF800104014	0.4×14C	11.7	184.5	ANF800105029	0.5×29C
ANF800104015	0.4×15C	11.7	192.4	ANF800105030	0.5×30C
ANF800104016	0.4×16C	11.7	200.6	ANF800105031	0.5×31C
ANF800104017	0.4×17C	12.8	220.1	ANF800105032	0.5×32C

ANF8001

物料编号 Part-No	芯数及截面积 Cores or Section	近似外径 External Diameter mm	近似重量 Weight kg/km	物料编号 Part-No	芯数及截面积 Cores or Section
ANF800105033	0.5×33C	16.4	434.8	ANF800110013	1.0×13C
ANF800105034	0.5×34C	17.9	464.3	ANF800110014	1.0×14C
ANF800105035	0.5×35C	17.9	473.6	ANF800110015	1.0×15C
ANF800105036	0.5×36C	18.1	485.3	ANF800110016	1.0×16C
ANF800107502	0.75×2C	5.8	50.2	ANF800110017	1.0×17C
ANF800107503	0.75×3C	6.2	64.8	ANF800110018	1.0×18C
ANF800107504	0.75×4C	6.8	81.1	ANF800110019	1.0×19C
ANF800107505	0.75×5C	7.4	98.1	ANF800110020	1.0×20C
ANF800107506	0.75×6C	8	115.5	ANF800110021	1.0×21C
ANF800107507	0.75×7C	8.7	133.2	ANF800110022	1.0×22C
ANF800107508	0.75×8C	9.6	152	ANF800110023	1.0×23C

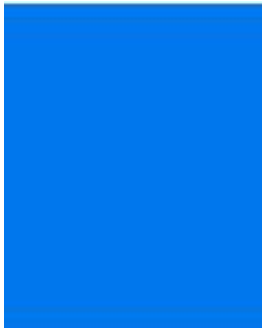
ANF800107508	0.75×8C	9.6	153	ANF800110023	1.0×23C
ANF800107509	0.75×9C	10.2	171.3	ANF800110024	1.0×24C
ANF800107510	0.75×10C	10.8	189	ANF800110025	1.0×25C
ANF800107511	0.75×11C	12.3	216.3	ANF800110026	1.0×26C
ANF800107512	0.75×12C	12.3	228.7	ANF800110027	1.0×27C
ANF800107513	0.75×13C	12.3	241.2	ANF800110028	1.0×28C
ANF800107514	0.75×14C	13.6	267.4	ANF800110029	1.0×29C
ANF800107515	0.75×15C	13.6	279.9	ANF800110030	1.0×30C
ANF800107516	0.75×16C	13.6	292.6	ANF800110031	1.0×31C
ANF800107517	0.75×17C	15	320.4	ANF800110032	1.0×32C
ANF800107518	0.75×18C	15	332.8	ANF800110033	1.0×33C
ANF800107519	0.75×19C	15	345.3	ANF800110034	1.0×34C
ANF800107520	0.75×20C	15.1	359.1	ANF800110035	1.0×35C
ANF800107521	0.75×21C	15.1	371.6	ANF800110036	1.0×36C
ANF800107522	0.75×22C	15.1	384	ANF800115002	1.5×2C
ANF800107523	0.75×23C	16.6	415.4	ANF800115003	1.5×3C
ANF800107524	0.75×24C	16.6	427.8	ANF800115004	1.5×4C
ANF800107525	0.75×25C	16.6	440.3	ANF800115005	1.5×5C
ANF800107526	0.75×26C	16.6	452.7	ANF800115006	1.5×6C
ANF800107527	0.75×27C	18.1	485.5	ANF800115007	1.5×7C
ANF800107528	0.75×28C	18.1	497.9	ANF800115008	1.5×8C
ANF800107529	0.75×29C	18.1	510.4	ANF800115009	1.5×9C
ANF800107530	0.75×30C	18.4	526.7	ANF800115010	1.5×10C
ANF800107531	0.75×31C	18.4	539.2	ANF800115011	1.5×11C
ANF800107532	0.75×32C	18.4	551.7	ANF800115012	1.5×12C
ANF800107533	0.75×33C	18.4	564.1	ANF800115013	1.5×13C
ANF800107534	0.75×34C	20.1	601.2	ANF800115014	1.5×14C
ANF800107535	0.75×35C	20.1	613.6	ANF800115015	1.5×15C
ANF800107536	0.75×36C	20.3	628.9	ANF800115016	1.5×16C
ANF800110002	1.0×2C	6.3	70.4	ANF800115017	1.5×17C
ANF800110003	1.0×3C	6.7	86.6	ANF800115018	1.5×18C
ANF800110004	1.0×4C	7.3	106.8	ANF800115019	1.5×19C
ANF800110005	1.0×5C	8	128.1	ANF800115020	1.5×20C
ANF800110006	1.0×6C	8.7	150.1	ANF800115021	1.5×21C
ANF800110007	1.0×7C	9.5	172.1	ANF800115022	1.5×22C
ANF800110008	1.0×8C	10.4	197	ANF800115023	1.5×23C
ANF800110009	1.0×9C	11.2	221.6	ANF800115024	1.5×24C
ANF800110010	1.0×10C	11.8	247.6	ANF800115025	1.5×25C
ANF800110011	1.0×11C	13.5	282.9	ANF800115026	1.5×26C
ANF800110012	1.0×12C	13.5	295.4	ANF800115027	1.5×27C

ANF8001

物料编号 Part-No	芯数及截面积 Cores or Section	近似外径 External Diameter mm	近似重量 Weight kg/km	物料编号 Part-No	芯数及截面积 Cores or Section
-----------------	-------------------------------	------------------------------------	-------------------------	-----------------	-------------------------------

	Section	mm	kg/m		Section
ANF800115028	1.5×28C	25.1	952.2	ANF800125025	2.5×25C
ANF800115029	1.5×29C	25.1	970.3	ANF800140002	4.0×2C
ANF800115030	1.5×30C	25.5	1001	ANF800140003	4.0×3C
ANF800115031	1.5×31C	25.5	1013.5	ANF800140004	4.0×4C
ANF800115032	1.5×32C	25.5	1036.9	ANF800140005	4.0×5C
ANF800115033	1.5×33C	25.5	1060.3	ANF800140006	4.0×6C
ANF800115034	1.5×34C	27.9	1129.6	ANF800140007	4.0×7C
ANF800115035	1.5×35C	27.9	1153	ANF800140008	4.0×8C
ANF800115036	1.5×36C	28.2	1181.7	ANF800140009	4.0×9C
ANF800120002	2.0×2C	9.6	155.8	ANF800140010	4.0×10C
ANF800120003	2.0×3C	10.2	192.4	ANF800140011	4.0×11C
ANF800120004	2.0×4C	11.3	239	ANF800140012	4.0×12C
ANF800120005	2.0×5C	12.5	288.7	ANF800140013	4.0×13C
ANF800120006	2.0×6C	13.8	340.5	ANF800140014	4.0×14C
ANF800120007	2.0×7C	15	391.9	ANF800140015	4.0×15C
ANF800120008	2.0×8C	16.7	450.7	ANF800140016	4.0×16C
ANF800120009	2.0×9C	17.9	510	ANF800140017	4.0×17C
ANF800120010	2.0×10C	19	573.9	ANF800140018	4.0×18C
ANF800120011	2.0×11C	18.6	611.3	ANF800140019	4.0×19C
ANF800120012	2.0×12C	18.6	638.9	ANF800140020	4.0×20C
ANF800120013	2.0×13C	19.7	700.6	ANF800160002	6.0×2C
ANF800120014	2.0×14C	19.7	727.6	ANF800160003	6.0×3C
ANF800120015	2.0×15C	20.9	793.5	ANF800160004	6.0×4C
ANF800120016	2.0×16C	20.9	820.9	ANF800160005	6.0×5C
ANF800120017	2.0×17C	22.1	888.9	ANF800160006	6.0×6C
ANF800120018	2.0×18C	22.1	916.4	ANF800160007	6.0×7C
ANF800120019	2.0×19C	22.8	964.1	ANF800160008	6.0×8C
ANF800120020	2.0×20C	23.4	1007.8	ANF800160009	6.0×9C
ANF800125002	2.5×2C	10	172.2	ANF800160010	6.0×10C
ANF800125003	2.5×3C	10.7	212.9	ANF800160011	6.0×11C
ANF800125004	2.5×4C	11.9	264.9	ANF800160012	6.0×12C
ANF800125005	2.5×5C	13.1	320.2	ANF800160013	6.0×13C
ANF800125006	2.5×6C	14.5	377.9	ANF800160014	6.0×14C
ANF800125007	2.5×7C	15.8	435.2	ANF800160015	6.0×15C
ANF800125008	2.5×8C	17.5	500.5	ANF800160016	6.0×16C
ANF800125009	2.5×9C	18.9	566.6	ANF800160017	6.0×17C
ANF800125010	2.5×10C	20	637.8	ANF800160018	6.0×18C
ANF800125011	2.5×11C	19.5	679.8	ANF800180002	8.0×2C
ANF800125012	2.5×12C	19.5	710.7	ANF800180003	8.0×3C
ANF800125013	2.5×13C	20.7	779.4	ANF800180004	8.0×4C
ANF800125014	2.5×14C	20.7	809.7	ANF800180005	8.0×5C
ANF800125015	2.5×15C	21.9	883.1	ANF800180006	8.0×6C
ANF800125016	2.5×16C	21.9	913.9	ANF800110002	10.0×2C
ANF800125017	2.5×17C	23.3	989.6	ANF800110003	10.0×3C
ANF800125018	2.5×18C	23.3	1020.4	ANF800110004	10.0×4C
ANF800125019	2.5×19C	24	1073.7	ANF800110005	10.0×5C
				ANF800110006	10.0×6C

ANF800125019	2.5×19C	27	1075.7	ANF800110006	10.0×6C
ANF800125020	2.5×20C	24.6	1122.4	ANF800116002	16.0×2C
ANF800125021	2.5×21C	26.4	1202.7	ANF800116003	16.0×3C
ANF800125022	2.5×22C	27.7	1317.1	ANF800116004	16.0×4C
ANF800125023	2.5×23C	27.7	1340.6	ANF800116005	16.0×5C
ANF800125024	2.5×24C	27.7	1368.8	ANF800116006	16.0×6C



近似外径 External Diameter mm	近似重量 Weight kg/km
10	125.7
10	129.9
10	134.1
10.1	139
10.1	143.3
10.1	147.5
11	160.4
11	164.7
11	168.9
11	173.1
12	186.6
12	190.9
12	195.1
12.2	201.1
12.2	205.3
12.2	209.6
12.2	213.8
13.3	229.2
13.3	233.5
13.4	239
4.4	27
4.7	33.2
5.1	40.5
5.5	48.1
6	55.9
6.4	63.8
7	73
7.5	81.2
7.7	85.4
8.7	98
8.7	102.9
8.7	107.9

9.6	120
9.6	124.9
9.6	130.1
10.5	142.8
11.6	188
11.6	192.9
11.6	197.9
12.6	213.1
12.6	218.1
12.6	223.1
12.8	230
12.8	235
12.8	240
12.8	245
14	262.3
14	267.2
14.1	273.6
4.7	31.3

近似外径 External Diameter mm	近似重量 Weight kg/km
12.8	228.1
12.8	236
12.9	245.1
12.9	253
12.9	261
14.2	283.1
14.2	291.1
14.2	299
14.2	307
15.5	330.1
15.5	338.1
15.5	346.1
15.7	356.9
15.7	364.9
15.7	372.9
15.7	380.9
17.1	407.1
17.1	415.1
17.3	425.2
5.1	39.7
5.4	50.9

6	63.5
6.5	76.5
7.1	90
7.7	103.7
8.5	119.2
9.1	133.3
9.6	147.1
10.9	168.5
10.9	177.9
10.9	187.3
12.1	207.9
12.1	217.3
12.1	226.9
13.3	248.8
13.3	258.1
13.3	267.5
13.4	278
13.4	287.4
13.4	296.7
14.8	321.5
14.8	330.9
14.8	340.2
14.8	349.6
16.1	375.5
16.1	384.9
16.1	394.2
16.4	406.8
16.4	416.1
16.4	425.5

近似外径 External Diameter mm	近似重量 Weight kg/km
13.5	314.3
14.9	343
14.9	362.5
14.9	375.3
16.4	413
16.4	425.5
16.4	441.3
16.5	457.5
16.5	475.5
16.5	505.8
18.2	528.5

18.2	538.5
18.2	550.2
18.2	568.1
18.2	583.9
19.9	620.6
19.9	639.7
19.9	652.3
20.2	672.8
20.2	690
20.2	705.8
20.2	721.7
22.1	766.8
22.1	782.7
22.3	801.9
7.7	102.2
8.2	125.7
9	155.3
9.9	186.8
10.8	219.5
11.8	252
13	289
14	325.9
14.8	365.3
16.9	418.6
16.9	436.5
16.9	465
18.7	507.6
18.7	537
18.8	555.3
20.7	612.9
20.7	630.8
20.7	654.2
20.8	678
20.8	704.8
20.8	752.3
23	801.1
23	817.7
23	844.5
23	867.8
25.1	923.5

近似外径 External Diameter mm	近似重量 Weight kg/km
------------------------------------	-------------------------

mm	Ky/KIII
28.4	1430.7
11.6	242
12.4	302.4
13.6	371.2
15.2	457.8
16.7	540.9
18.3	623.4
20.3	716.7
21.8	811
23.2	912.2
22.6	974.3
22.6	1021.6
24	1119.4
24	1165.9
25.4	1270
25.4	1317
27	1424.3
27	1471.4
27.7	1548.6
28.5	1619.7
13	322.9
13.9	409
15.4	514.1
17.1	625.1
18.8	740.1
20.6	854.3
22.9	982.2
24.6	1111.6
26.1	1250.1
25.5	1339.1
25.5	1408.7
27	1542.9
27	1611.4
28.7	1753.5
28.7	1822.8
30.4	1969
30.4	2038.4
15.1	432.2
16.2	547.8
18	689.3
19.9	839
22	994.2
16	501.3
17.2	639.1
19.1	806.3
21.2	982.8
23.4	1165.4

25.4	1105.4
18.8	727.6
20.2	937.3
22.4	1188.1
24.9	1451.8
27.5	1724.2