

# US Designation index

US Designation index  
from 1850 to 6738

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
1850	HM1	NBR	0.188	0.500	0.125	Inch	5069	CRWA5	NBR	0.500	1.124	0.250
2450	HM14	NBR	0.250	0.499	0.188	Inch	5072	CRWA5	FKM	0.500	1.124	0.250
2452	HMA14	FKM	0.250	0.499	0.188	Inch	5085	HM14	NBR	0.500	1.124	0.250
2470	HM14	NBR	0.250	0.562	0.188	Inch	5133	CRW1	NBR	0.500	1.250	0.250
2514	CRW1	NBR	0.250	0.749	0.250	Inch	5150	CRW1	NBR	0.500	1.375	0.250
3044	HM4	NBR	0.313	0.500	0.125	Inch	5151	CRW1	FKM	0.500	1.375	0.250
3050	HM1	NBR	0.313	0.626	0.203	Inch	5321	CRWA1	MVQ	0.531	0.999	0.250
3060	HM14	NBR	0.313	0.626	0.156	Inch	5334	CRSA1	NBR	0.531	1.124	0.313
3061	HM14	FKM	0.313	0.626	0.156	Inch	5385	CRW1	ACM	0.546	0.875	0.250
3080	HM14	NBR	0.313	0.633	0.141	Inch	5399	HM21	NBR	0.551	1.124	0.203
3086	HM14	NBR	0.313	0.862	0.250	Inch	5500	HM3	NBR	0.563	0.750	0.094
3094	CRWA5	NBR	0.313	0.686	0.313	Inch	5522	HM14	NBR	0.563	0.875	0.188
3101	CRWA5	NBR	0.313	0.749	0.250	Inch	5523	CRW1	XNBR	0.563	0.875	0.188
3103	CRWA5	FKM	0.313	0.749	0.250	Inch	5541	CRW1	NBR	0.563	0.999	0.250
3140	HM14	NBR	0.313	0.749	0.250	Inch	5542	CRW1	FKM	0.563	0.999	0.250
3141	HM3	NBR	0.313	0.750	0.250	Inch	5543	CRW1	NBR	0.563	0.999	0.250
3171	CRWA5	NBR	0.313	0.999	0.313	Inch	5569	HM14	NBR	0.563	0.999	0.219
3621	HM3	NBR	0.375	0.563	0.094	Inch	5605	CRW1	NBR	0.554	0.999	0.250
3632	HMA10	ACM	0.375	0.628	0.197	Inch	5606	CRWA1	NBR	0.563	0.999	0.250
3645	HM14	NBR	0.375	0.687	0.156	Inch	5650	CRW1	FKM	0.563	1.124	0.250
3680	CRWA1	NBR	0.375	0.750	0.250	Inch	5652	CRW1	NBR	0.563	1.124	0.250
3683	HM14	NBR	0.375	0.749	0.250	Inch	5662	CRWA1	NBR	0.563	1.124	0.250
3687	CRW1	NBR	0.375	0.749	0.250	Inch	5685	HM14	NBR	0.563	1.124	0.250
3688	CRW1	FKM	0.375	0.749	0.250	Inch	5707	CRW1	NBR	0.563	1.250	0.250
3689	CRW5	NBR	0.375	0.749	0.250	Inch	5756	CRW1	NBR	0.563	1.375	0.250
3719	CRW1	ACM	0.375	0.836	0.188	Inch	5926	CRW1	NBR	0.594	1.124	0.313
3725	CRW1	NBR	0.375	0.875	0.250	Inch	5946	HM14	NBR	0.594	1.124	0.250
3727	HM14	NBR	0.375	0.875	0.250	Inch	5950	CRSA1	NBR	0.594	1.250	0.313
3751	CRW1	NBR	0.375	0.999	0.250	Inch	5966	CRSA1	NBR	0.594	1.375	0.313
3752	CRW1	FKM	0.375	0.999	0.250	Inch	6105	HM3	NBR	0.625	0.812	0.094
3806	CRW1	NBR	0.375	1.124	0.250	Inch	6106	HM3	FKM	0.625	0.813	0.094
3807	CRW5	FKM	0.375	1.124	0.375	Inch	6125	HM14	NBR	0.625	0.933	0.188
4010	HM14	NBR	0.404	0.620	0.188	Inch	6126	HM14	FKM	0.625	0.933	0.188
4012	HM14	NBR	0.404	0.862	0.250	Inch	6130	HM14	NBR	0.625	0.937	0.188
4231	HM14	NBR	0.438	0.836	0.188	Inch	6134	CRW1	NBR	0.625	0.987	0.250
4249	CRW1	ACM	0.438	0.875	0.250	Inch	6139	CRWA1	FKM	0.625	0.999	0.250
4251	CRW1	NBR	0.438	0.875	0.250	Inch	6141	CRWA1	NBR	0.625	0.999	0.250
4256	HM8	NBR	0.438	0.879	0.180	Inch	6143	CRW1	NBR	0.625	0.999	0.250
4261	CRWA1	NBR	0.438	0.875	0.375	Inch	6151	CRWA5	NBR	0.625	0.999	0.250
4262	CRWA1	FKM	0.438	0.875	0.375	Inch	6152	HM14	ACM	0.625	1.000	0.125
4340	HM14	NBR	0.438	0.999	0.250	Inch	6157	CRW1	NBR	0.625	1.063	0.250
4355	CRW1	NBR	0.438	0.999	0.375	Inch	6158	HM14	NBR	0.625	1.063	0.250
4356	CRW1	FKM	0.438	0.999	0.250	Inch	6191	CRW5	NBR	0.625	1.124	0.250
4390	CRW1	NBR	0.438	1.124	0.250	Inch	6225	HM14	NBR	0.625	1.124	0.250
4623	HM14	ACM	0.469	0.836	0.188	Inch	6229	CRWA5	NBR	0.625	1.124	0.375
4628	HM14	NBR	0.469	0.875	0.219	Inch	6231	CRWA5	FKM	0.625	1.124	0.374
4911	HM3	NBR	0.500	0.688	0.094	Inch	6242	CRW5	NBR	0.625	1.126	0.250
4912	HM14	NBR	0.500	0.750	0.125	Inch	6243	HM14	NBR	0.624	1.131	0.188
4914	HM14	NBR	0.500	0.820	0.156	Inch	6247	CRWA1	NBR	0.625	1.181	0.250
4923	HM14	NBR	0.500	0.843	0.250	Inch	6248	CRWA1	FKM	0.625	1.181	0.256
4925	HM14	NBR	0.500	0.875	0.125	Inch	6280	CRWA5	NBR	0.625	1.250	0.313
4931	CRW1	NBR	0.500	0.875	0.250	Inch	6285	CRWA5	FKM	0.625	1.250	0.313
4932	CRW1	FKM	0.500	0.875	0.250	Inch	6323	HM14	NBR	0.625	1.250	0.250
4933	CRWA1	FKM	0.500	0.875	0.250	Inch	6335	HM14	NBR	0.625	1.259	0.250
4935	CRWA1	FKM	0.500	0.875	0.250	Inch	6370	HM14	NBR	0.625	1.375	0.250
4936	CRW1	XNBR	0.500	0.875	0.250	Inch	6371	CRW5	ACM	0.625	1.375	0.250
4938	HM14	NBR	0.500	0.875	0.250	Inch	6372	CRW1	NBR	0.625	1.375	0.250
4939	CRWA1	NBR	0.500	0.875	0.313	Inch	6373	CRWA1	NBR	0.625	1.375	0.250
4940	CRWA5	NBR	0.500	0.875	0.313	Inch	6383	CRWA1	FKM	0.625	1.375	0.250
4941	CRWA5	FKM	0.500	0.875	0.313	Inch	6388	CRWA5	NBR	0.625	1.375	0.375
4943	CRW1	NBR	0.500	0.987	0.250	Inch	6391	CRWHA1	NBR	0.625	1.377	0.250
4950	HM14	NBR	0.500	0.999	0.188	Inch	6393	CRW5	FKM	0.625	1.500	0.313
4980	CRW1	FKM	0.500	0.999	0.250	Inch	6422	CRW1	NBR	0.625	1.499	0.250
4984	CRW1	NBR	0.500	0.999	0.250	Inch	6523	CRW1	NBR	0.656	1.124	0.313
4985	CRWA1	NBR	0.500	0.999	0.250	Inch	6541	CRW1	NBR	0.656	1.250	0.250
4990	HM14	NBR	0.500	0.999	0.250	Inch	6556	CRW1	NBR	0.656	1.375	0.313
4991	CRWA5	FKM	0.500	0.999	0.250	Inch	6582	CRW1	NBR	0.656	1.575	0.250
4996	CRWA5	NBR	0.500	0.999	0.313	Inch	6595	CRW1	NBR	0.669	0.999	0.188
5046	CRW1	ACM	0.500	1.124	0.313	Inch	6597	CRW1	FKM	0.669	1.573	0.281
5062	CRWA1	NBR	0.500	1.124	0.250	Inch	6720	HM14	NBR	0.688	0.999	0.188
5066	CRW1	FKM	0.500	1.124	0.250	Inch	6728	CRW1	NBR	0.669	1.064	0.250
5067	CRWA1	FKM	0.500	1.124	0.250	Inch	6729	CRW1	NBR	0.669	1.064	0.250
5068	CRW1	NBR	0.500	1.124	0.250	Inch	6738	CRW1	NBR	0.688	1.124	0.190

## US Designation index

from 6741 to 9604

Numerical designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
6741	CRW1	NBR	0.688	1.124	0.250	Inch	7638	CRWA1	FKM	0.750	1.752	0.250
6743	CRW1	NBR	0.688	1.124	0.250	Inch	7661	CRW1	NBR	0.750	1.828	0.250
6745	CRW1	FKM	0.688	1.124	0.250	Inch	7690	CRW1	NBR	0.750	1.874	0.250
6759	HM14	NBR	0.688	1.124	0.250	Inch	7693	CRW1	NBR	0.750	2.047	0.313
6763	CRW1	NBR	0.688	1.188	0.188	Inch	7740	CRW1	NBR	0.787	1.124	0.188
6765	CRWA1	NBR	0.688	1.250	0.256	Inch	7824	CRW1	FKM	0.781	1.375	0.313
6767	CRW1	NBR	0.688	1.250	0.313	Inch	7829	CRW1	NBR	0.781	1.375	0.313
6768	CRW1	FKM	0.688	1.250	0.313	Inch	7831	HM14	NBR	0.781	1.375	0.197
6769	CRWH1	FKM	0.688	1.252	0.220	Inch	7849	CRW1	NBR	0.781	1.499	0.313
6770	CRW1	FKM	0.688	1.187	0.188	Inch	7872	CRW1	NBR	0.781	1.624	0.313
6806	HM14	NBR	0.669	1.250	0.250	Inch	7889	CRW1	ACM	0.781	1.828	0.250
6814	CRWA1	NBR	0.688	1.375	0.250	Inch	8009	HM3	NBR	0.813	1.063	0.125
6816	CRW1	NBR	0.688	1.375	0.313	Inch	8017	CRW1	NBR	0.813	1.250	0.188
6817	CRW1	FKM	0.688	1.375	0.313	Inch	8053	CRW1	FKM	0.813	1.375	0.375
6823	CRW1	FKM	0.625	1.124	0.250	Inch	8060	CRW1	NBR	0.813	1.375	0.375
6825	CRWA1	FKM	0.625	1.124	0.250	Inch	8088	CRW1	NBR	0.813	1.499	0.250
6903	CRW1	NBR	0.625	1.124	0.250	Inch	8178	CRW1	FKM	0.813	1.624	0.250
6904	CRWA1	NBR	0.625	1.124	0.250	Inch	8213	CRSHA1	NBR	0.781	1.752	0.313
6909	CRW1	FKM	0.625	1.250	0.250	Inch	8215	CRW1	NBR	0.813	1.752	0.375
6915	HM14	NBR	0.688	1.375	0.125	Inch	8485	CRSA1	NBR	0.844	1.828	0.313
6916	CRWA1	NBR	0.625	1.250	0.250	Inch	8619	HM14	FKM	0.875	1.125	0.125
6920	HM14	NBR	0.688	1.375	0.250	Inch	8620	HM14	NBR	0.875	1.125	0.125
6925	CRW1	NBR	0.625	1.250	0.250	Inch	8621	CRW1	FKM	0.875	1.250	0.250
6935	CRW1	NBR	0.688	1.499	0.250	Inch	8624	CRW1	NBR	0.875	1.250	0.188
6979	CRW1	FKM	0.625	1.375	0.250	Inch	8625	HM14	NBR	0.875	1.246	0.188
6990	CRWA1	NBR	0.688	1.624	0.250	Inch	8627	HM14	NBR	0.875	1.251	0.188
7089	CRSA1	ACM	0.709	1.339	0.315	Inch	8631	HM3	NBR	0.875	1.251	0.188
7408	HM14	XNBR	0.750	1.000	0.125	Inch	8632	HM14	NBR	0.875	1.255	0.188
7409	HM8	NBR	0.750	1.004	0.156	Inch	8634	CRWA5	FKM	0.875	1.250	0.250
7410	HM14	NBR	0.750	0.999	0.125	Inch	8637	HM14	NBR	0.875	1.308	0.250
7411	HM14	NBR	0.750	1.006	0.125	Inch	8645	HM14	NBR	0.875	1.312	0.250
7412	HMA3	NBR	0.750	1.031	0.313	Inch	8646	CRW1	FKM	0.875	1.375	0.250
7413	HM14	NBR	0.750	1.062	0.188	Inch	8648	CRW1	NBR	0.875	1.375	0.250
7414	CRW1	NBR	0.750	1.124	0.188	Inch	8649	CRW1	FKM	0.875	1.308	0.250
7415	HM14	NBR	0.750	1.124	0.156	Inch	8660	CRWA5	NBR	0.875	1.375	0.250
7417	CRW1	FKM	0.750	1.124	0.188	Inch	8665	CRWA5	FKM	0.875	1.375	0.250
7421	HM14	NBR	0.750	1.187	0.156	Inch	8677	HM14	NBR	0.875	1.375	0.188
7434	CRWA5	NBR	0.750	1.250	0.250	Inch	8690	HM14	NBR	0.875	1.437	0.250
7438	CRW1	NBR	0.750	1.250	0.250	Inch	8691	CRW1	NBR	0.875	1.437	0.250
7439	CRW1	NBR	0.750	1.250	0.188	Inch	8694	CRWA5	FKM	0.875	1.497	0.313
7440	CRW1	NBR	0.750	1.250	0.250	Inch	8700	CRW1	NBR	0.875	1.499	0.250
7443	CRWA1	NBR	0.750	1.250	0.250	Inch	8702	CRWA1	NBR	0.875	1.499	0.250
7449	CRWA5	NBR	0.750	1.250	0.375	Inch	8703	CRW1	NBR	0.875	1.499	0.313
7450	CRW1	FKM	0.750	1.250	0.250	Inch	8704	CRW1	FKM	0.875	1.499	0.250
7453	CRWA1	FKM	0.750	1.250	0.250	Inch	8707	CRWA1	FKM	0.875	1.499	0.250
7455	CRWA1	FKM	0.750	1.250	0.250	Inch	8741	HM21	NBR	0.875	1.499	0.250
7464	HM14	NBR	0.750	1.250	0.250	Inch	8748	CRWA1	NBR	0.875	1.502	0.313
7467	CRW1	FKM	0.750	1.249	0.188	Inch	8761	HM14	NBR	0.875	1.562	0.250
7469	CRW1	NBR	0.750	1.252	0.188	Inch	8763	CRW1	NBR	0.875	1.575	0.250
7473	CRW1	NBR	0.750	1.260	0.250	Inch	8772	HM14	NBR	0.875	1.575	0.250
7474	CRW1	NBR	0.750	1.312	0.250	Inch	8782	CRWA1	NBR	0.875	1.624	0.250
7475	CRWA1	NBR	0.750	1.312	0.250	Inch	8795	CRW1	FKM	0.875	1.624	0.250
7477	HM14	NBR	0.750	1.259	0.250	Inch	8796	CRW1	NBR	0.875	1.624	0.250
7478	CRW1	NBR	0.750	1.250	0.188	Inch	8802	HM8	NBR	0.875	1.624	0.188
7509	CRWA5	FKM	0.750	1.375	0.250	Inch	8821	CRW1	NBR	0.875	1.752	0.250
7512	CRW1	NBR	0.750	1.375	0.250	Inch	8842	CRW1	NBR	0.875	1.828	0.250
7513	CRWA1	NBR	0.750	1.375	0.250	Inch	8860	CRW1	NBR	0.875	1.874	0.250
7515	CRW1	FKM	0.750	1.375	0.250	Inch	8870	CRW1	NBR	0.875	2.000	0.250
7517	CRWA1	FKM	0.750	1.375	0.250	Inch	8871	CRWH1	FKM	0.875	2.050	0.375
7533	CRWA1	ACM	0.750	1.375	0.250	Inch	9000	CRWHA1	NBR	0.882	2.088	0.313
7536	HM14	NBR	0.750	1.375	0.250	Inch	9243	HM14	NBR	0.938	1.375	0.250
7537	HM14	ACM	0.750	1.375	0.250	Inch	9244	CRWA1	NBR	0.938	1.375	0.250
7550	HM14	NBR	0.750	1.437	0.250	Inch	9298	HM14	NBR	0.938	1.499	0.250
7567	CRW1	FKM	0.750	1.499	0.250	Inch	9303	CRW1	NBR	0.938	1.500	0.250
7571	HM14	NBR	0.750	1.499	0.250	Inch	9304	CRW1	FKM	0.938	1.500	0.250
7572	CRW1	NBR	0.750	1.499	0.250	Inch	9307	CRW1	NBR	0.938	1.624	0.250
7573	CRWA1	NBR	0.750	1.499	0.250	Inch	9308	CRW1	FKM	0.938	1.624	0.250
7591	CRW1	NBR	0.750	1.575	0.250	Inch	9347	CRW1	NBR	0.938	1.752	0.250
7623	CRW1	FKM	0.750	1.624	0.250	Inch	9354	HM14	NBR	0.938	1.734	0.250
7624	CRWA1	FKM	0.750	1.624	0.250	Inch	9409	CRW1	NBR	0.938	1.828	0.250
7627	CRW1	NBR	0.750	1.624	0.250	Inch	9515	CRS1	NBR	0.945	1.575	0.315
7628	CRWA1	NBR	0.750	1.624	0.250	Inch	9520	CRW1	ACM	0.950	1.358	0.275
7636	CRW1	NBR	0.750	1.752	0.250	Inch	9604	CRWA1	ACM	0.969	1.406	0.250

US Designation index  
from 9611 to 11524

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
9611	CRW1	FKM	0.969	1.499	0.313	Inch	10131	CRWA5	NBR	1.000	2.000	0.313	Inch
9613	CRW1	NBR	0.969	1.499	0.313	Inch	10152	HM21	NBR	1.781	2.000	0.250	Inch
9646	CRW1	NBR	0.969	1.624	0.250	Inch	10157	CRWA1	NBR	1.000	2.047	0.250	Inch
9647	CRW1	FKM	0.969	1.624	0.250	Inch	10158	CRW1	NBR	1.000	2.062	0.250	Inch
9663	CRWA1	NBR	0.969	1.686	0.313	Inch	10169	CRW1	NBR	1.000	2.250	0.250	Inch
9664	CRW1	NBR	0.969	1.686	0.313	Inch	10185	HM14	NBR	1.781	2.250	0.250	Inch
9667	CRW1	NBR	0.969	1.752	0.250	Inch	10515	CRW1	NBR	1.063	1.499	0.250	Inch
9681	CRW1	NBR	0.969	1.828	0.313	Inch	10518	CRW1	FKM	1.063	1.499	0.250	Inch
9686	CRW1	FKM	0.984	1.499	0.250	Inch	10581	CRW1	NBR	1.063	1.561	0.250	Inch
9688	CRS1	NBR	0.969	2.048	0.375	Inch	10583	CRW1	NBR	1.063	1.577	0.250	Inch
9700	CRWA5	NBR	0.984	1.596	0.250	Inch	10598	CRW1	NBR	1.063	1.624	0.250	Inch
9803	CRWA1	FKM	0.984	1.749	0.375	Inch	10632	CRW1	NBR	1.063	1.686	0.250	Inch
9805	CRWA5	FKM	0.984	1.752	0.313	Inch	10653	CRW1	NBR	1.063	1.752	0.250	Inch
9814	CRWA5	NBR	1.000	1.375	0.250	Inch	10681	CRW1	NBR	1.063	1.828	0.250	Inch
9815	HM14	NBR	1.000	1.250	0.125	Inch	10700	CRW1	NBR	1.063	1.874	0.250	Inch
9818	HM14	NBR	1.000	1.312	0.125	Inch	10728	CRW1	NBR	1.063	1.979	0.250	Inch
9820	HM14	NBR	1.000	1.375	0.188	Inch	10733	CRW1	NBR	1.063	1.983	0.250	Inch
9822	CRW1	NBR	1.000	1.367	0.313	Inch	10740	CRW1	NBR	1.063	2.000	0.250	Inch
9826	CRW1	ACM	1.000	1.375	0.250	Inch	10766	CRW1	NBR	1.063	2.062	0.250	Inch
9831	CRW1	FKM	1.000	1.375	0.250	Inch	11050	HM14	NBR	1.125	1.375	0.125	Inch
9833	CRW1	FKM	1.000	1.437	0.250	Inch	11052	HM14	FKM	1.125	1.375	0.125	Inch
9835	HM14	NBR	1.000	1.437	0.250	Inch	11055	HM14	NBR	1.125	1.438	0.203	Inch
9837	CRW1	NBR	1.000	1.437	0.250	Inch	11060	HM14	NBR	1.125	1.499	0.188	Inch
9838	CRWA1	NBR	1.000	1.437	0.250	Inch	11061	CRW1	NBR	1.125	1.499	0.188	Inch
9843	CRWA5	NBR	1.000	1.499	0.250	Inch	11065	HM8	NBR	1.125	1.562	0.188	Inch
9847	CRWA1	FKM	1.000	1.437	0.250	Inch	11066	CRW1	ACM	1.125	1.561	0.250	Inch
9850	CRW1	NBR	1.000	1.496	0.390	Inch	11067	CRW1	NBR	1.125	1.561	0.250	Inch
9852	CRW1	NBR	1.000	1.499	0.250	Inch	11071	CRW1	FKM	1.125	1.561	0.250	Inch
9853	HM21	NBR	1.000	1.510	0.219	Inch	11081	HM14	NBR	1.125	1.562	0.250	Inch
9854	CRW1	FKM	1.000	1.499	0.250	Inch	11082	CRW1	NBR	1.125	1.565	0.250	Inch
9855	CRW5	NBR	1.000	1.499	0.250	Inch	11086	CRWA1	NBR	1.126	1.575	0.236	Inch
9858	CRWA5	FKM	1.000	1.499	0.250	Inch	11096	HM14	NBR	1.250	1.625	0.188	Inch
9859	HM14	NBR	1.000	1.499	0.188	Inch	11111	CRW1	ACM	1.125	1.624	0.250	Inch
9862	CRWA1	FKM	1.000	1.499	0.315	Inch	11123	CRW1	NBR	1.125	1.624	0.250	Inch
9863	CRWA5	NBR	1.000	1.500	0.250	Inch	11124	CRWA1	NBR	1.125	1.624	0.250	Inch
9876	CRW1	NBR	1.000	1.499	0.250	Inch	11130	HM21	NBR	1.125	1.624	0.250	Inch
9878	CRWA1	NBR	1.000	1.499	0.250	Inch	11133	CRW1	FKM	1.125	1.624	0.250	Inch
9879	CRWA1	FKM	1.000	1.499	0.250	Inch	11134	CRWA1	FKM	1.125	1.624	0.250	Inch
9888	CRW1	FKM	0.981	1.376	0.313	Inch	11138	CRW1	NBR	1.125	1.752	0.250	Inch
9894	CRW1	NBR	1.000	1.561	0.250	Inch	11139	CRWA5	FKM	1.125	1.626	0.250	Inch
9900	HM14	NBR	1.000	1.561	0.250	Inch	11144	CRW1	FKM	1.125	1.752	0.250	Inch
9903	HM14	NBR	1.000	1.575	0.250	Inch	11150	HM14	NBR	1.125	1.750	0.250	Inch
9907	CRWA1	NBR	1.000	1.575	0.313	Inch	11161	HM21	NBR	1.125	1.781	0.250	Inch
9932	HM14	NBR	1.000	1.624	0.250	Inch	11164	HM18	NBR	1.781	0.469	0.265	Inch
9934	CRW1	NBR	1.000	1.624	0.250	Inch	11170	CRW1	NBR	1.125	1.828	0.250	Inch
9935	CRWA1	NBR	1.000	1.624	0.250	Inch	11171	CRWA1	NBR	1.125	1.828	0.250	Inch
9937	CRW1	FKM	1.000	1.624	0.250	Inch	11172	CRW1	FKM	1.125	1.828	0.250	Inch
9939	CRWA1	FKM	1.000	1.624	0.250	Inch	11175	CRWA1	FKM	1.125	1.828	0.250	Inch
9960	CRW1	NBR	1.000	1.686	0.250	Inch	11191	HM21	NBR	1.781	1.828	0.250	Inch
9967	CRWA5	NBR	1.000	1.752	0.313	Inch	11197	CRWH1	NBR	1.125	1.852	0.313	Inch
9982	CRW1	FKM	1.000	1.752	0.250	Inch	11200	CRWHA1	NBR	1.125	1.852	0.313	Inch
9983	CRWA1	FKM	1.000	1.752	0.250	Inch	11218	CRWA1	FKM	1.125	1.874	0.250	Inch
9995	HM21	NBR	1.000	1.752	0.250	Inch	11223	CRWA1	NBR	1.125	1.874	0.250	Inch
9997	CRW1	NBR	1.000	1.752	0.250	Inch	11224	CRW1	NBR	1.125	1.874	0.250	Inch
9998	CRWA1	NBR	1.000	1.752	0.250	Inch	11225	CRW1	FKM	1.125	1.874	0.250	Inch
10034	HM14	NBR	1.000	1.781	0.469	Inch	11269	HM14	NBR	1.938	0.343	0.352	Inch
10035	HM18	NBR	1.781	0.469	0.265	Inch	11299	CRW1	NBR	1.125	1.983	0.250	Inch
10047	CRW1	ACM	1.000	1.828	0.250	Inch	11334	HM21	NBR	1.938	2.000	0.250	Inch
10049	CRW1	NBR	1.000	1.828	0.250	Inch	11340	CRW1	NBR	1.125	2.000	0.250	Inch
10050	CRWA1	NBR	1.000	1.828	0.250	Inch	11343	CRWA1	NBR	1.125	2.000	0.375	Inch
10058	CRW1	FKM	1.000	1.828	0.250	Inch	11344	CRW1	FKM	1.125	2.000	0.250	Inch
10071	CRW1	NBR	1.000	1.851	0.250	Inch	11352	HM21	NBR	1.938	2.047	0.250	Inch
10074	HM14	NBR	1.781	1.851	0.250	Inch	11353	CRWA1	NBR	1.125	2.047	0.313	Inch
10075	CRW1	NBR	1.000	1.874	0.250	Inch	11366	CRW1	NBR	1.125	2.062	0.313	Inch
10104	CRW1	NBR	1.000	1.938	0.250	Inch	11368	CRWA1	FKM	1.125	2.062	0.250	Inch
10111	CRWA1	FKM	1.000	1.983	0.250	Inch	11372	CRW1	NBR	1.125	2.125	0.313	Inch
10112	HM14	NBR	1.781	1.938	0.250	Inch	11378	CRW1	NBR	1.125	2.250	0.250	Inch
10114	CRWA1	NBR	1.000	1.983	0.313	Inch	11392	CRW1	NBR	1.125	2.441	0.250	Inch
10123	CRW1	NBR	1.000	2.000	0.250	Inch	11405	CRSA1	NBR	1.125	2.835	0.375	Inch
10124	CRWA1	NBR	1.000	2.000	0.250	Inch	11410	CRSH1	NBR	1.125	2.875	0.469	Inch
10127	CRWA1	NBR	1.000	2.000	0.250	Inch	11514	CRWA1	NBR	1.156	1.752	0.250	Inch
10128	CRW1	FKM	1.000	2.000	0.250	Inch	11518	CRWA1	NBR	1.156	1.686	0.250	Inch
10129	CRWA1	FKM	1.000	2.000	0.250	Inch	11524	CRW1	NBR	1.156	1.874	0.250	Inch

**US Designation index**  
from 11536 to 13585

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
11536	CRWA1	NBR	1.156	1.875	0.375	Inch	12508	HM21	NBR	1.979	2.062	0.250
11544	CRW1	NBR	1.156	2.000	0.250	Inch	12530	CRWH1	NBR	1.250	2.062	0.438
11545	CRWA1	NBR	1.156	2.000	0.250	Inch	12531	CRWA1	FKM	1.250	2.062	0.250
11550	CRW1	FKM	1.156	2.000	0.250	Inch	12533	CRWHA1	FKM	1.250	2.062	0.433
11553	CRW1	NBR	1.175	2.031	0.500	Inch	12544	CRW1	FKM	1.250	2.125	0.250
11558	CRW1	NBR	1.156	2.062	0.313	Inch	12545	CRW1	NBR	1.250	2.125	0.250
11566	CRSH1	NBR	1.156	2.125	0.438	Inch	12551	CRWA1	NBR	1.250	2.125	0.250
11585	CRW1	NBR	1.188	1.875	0.375	Inch	12565	HM21	NBR	1.979	2.125	0.250
11650	CRW1	MVQ	1.178	2.073	0.335	Inch	12577	CRW1	NBR	1.250	2.250	0.250
11710	CRW1	FKM	1.188	1.561	0.313	Inch	12582	HM14	NBR	1.979	2.250	0.250
11728	CRW1	ACM	1.188	1.686	0.250	Inch	12590	CRW1	NBR	1.234	2.250	0.250
11730	CRW1	NBR	1.188	1.687	0.250	Inch	12609	CRWA5	NBR	1.250	2.328	0.500
11734	CRW1	NBR	1.188	1.752	0.250	Inch	12610	CRW1	NBR	1.250	2.327	0.500
11736	CRW1	FKM	1.188	1.752	0.250	Inch	12611	HM18	NBR	2.328	0.500	0.286
11740	CRW1	NBR	1.188	1.828	0.375	Inch	12612	CRW1	FKM	1.250	2.374	0.315
11763	CRW1	ACM	1.188	1.875	0.250	Inch	12613	CRW1	NBR	1.250	2.374	0.313
11776	CRW1	NBR	1.188	1.983	0.250	Inch	12614	CRWA1	NBR	1.250	2.374	0.313
11777	CRWA1	NBR	1.188	1.983	0.250	Inch	12621	CRW1	NBR	1.250	2.437	0.250
11800	CRW1	NBR	1.188	2.000	0.250	Inch	12631	CRW1	NBR	1.250	2.441	0.250
11801	CRWA1	NBR	1.188	2.000	0.250	Inch	12637	CRW1	NBR	1.250	2.502	0.313
11806	CRW1	FKM	1.188	2.000	0.250	Inch	12638	CRW1	FKM	1.250	2.500	0.310
11836	HM1	NBR	1.188	2.000	0.250	Inch	12640	CRWA5	NBR	1.250	2.502	0.500
11846	HM1	NBR	1.190	1.996	0.250	Inch	12655	CRSH1	NBR	1.250	2.561	0.500
11878	CRW1	NBR	1.188	2.062	0.250	Inch	12660	CRSH1	NBR	1.250	2.713	0.469
11879	CRW1	ACM	1.188	2.062	0.250	Inch	12678	CRSH1	NBR	1.250	3.156	0.500
11907	CRW1	NBR	1.188	2.125	0.313	Inch	12905	CRSA1	ACM	1.301	2.000	0.438
11908	CRWHA1	NBR	1.190	2.125	0.313	Inch	12907	CRWA1	NBR	1.301	2.046	0.492
11911	CRW1	NBR	1.188	2.165	0.250	Inch	13021	CRW1	ACM	1.313	1.828	0.375
11914	CRW1	NBR	1.188	2.250	0.250	Inch	13027	CRSA1	NBR	1.313	1.874	0.375
11923	CRW1	NBR	1.188	2.437	0.250	Inch	13037	CRSA1	NBR	1.313	2.000	0.313
11930	CRW1	NBR	1.188	2.441	0.250	Inch	13050	CRW1	NBR	1.313	2.062	0.313
12131	CRSH1	NBR	1.219	2.000	0.438	Inch	13052	CRWA1	NBR	1.313	2.062	0.313
12325	HM14	NBR	1.250	1.624	0.250	Inch	13054	CRW1	FKM	1.313	2.062	0.313
12329	CRW1	NBR	1.250	1.625	0.188	Inch	13084	CRSA1	NBR	1.313	2.106	0.375
12330	HM14	NBR	1.250	1.500	0.125	Inch	13092	CRW1	NBR	1.313	2.125	0.313
12333	CRWA5	NBR	1.250	1.687	0.313	Inch	13112	CRW1	NBR	1.313	2.250	0.313
12334	HM14	NBR	1.250	1.686	0.188	Inch	13157	CRWA1	NBR	1.313	2.282	0.250
12335	CRW1	FKM	1.250	1.687	0.250	Inch	13275	CRSH1	NBR	1.313	2.996	0.500
12336	CRW1	NBR	1.250	1.687	0.250	Inch	13350	CRW1	NBR	1.328	2.061	0.313
12337	CRWA1	FKM	1.250	1.687	0.250	Inch	13415	CRW1	NBR	1.328	2.031	0.313
12339	CRWA5	FKM	1.250	1.750	0.250	Inch	13418	CRW1	NBR	1.328	2.227	0.313
12340	CRW1	FKM	1.250	1.752	0.250	Inch	13419	CRS1	NBR	1.328	2.312	0.433
12343	CRWA1	FKM	1.250	1.752	0.250	Inch	13421	CRW1	NBR	1.344	2.106	0.313
12350	CRWA1	NBR	1.250	1.687	0.313	Inch	13437	CRW1	NBR	1.344	2.125	0.313
12360	CRWA5	NBR	1.250	1.750	0.250	Inch	13500	CRS1	ACM	1.362	2.191	0.250
12361	HM21	NBR	1.250	1.752	0.188	Inch	13509	HM14	FKM	1.375	1.750	0.197
12363	CRW1	NBR	1.250	1.752	0.250	Inch	13510	CRWA1	FKM	1.375	1.828	0.250
12364	CRWA1	NBR	1.250	1.752	0.250	Inch	13511	CRW1	FKM	1.375	1.873	0.313
12369	HM21	NBR	1.250	1.752	0.250	Inch	13512	CRW1	ACM	1.375	1.874	0.250
12375	HM8	NBR	1.250	1.828	0.188	Inch	13514	CRW1	NBR	1.375	1.750	0.250
12379	HM21	NBR	1.250	1.874	0.250	Inch	13527	CRWA1	ACM	1.375	1.955	0.433
12382	CRW1	ACM	1.250	1.874	0.250	Inch	13529	HM14	NBR	1.375	1.750	0.197
12383	CRWA1	FKM	1.250	1.874	0.250	Inch	13533	HM8	NBR	1.375	1.834	0.188
12384	CRW1	NBR	1.250	1.874	0.250	Inch	13534	CRW1	NBR	1.375	1.874	0.250
12386	CRWA1	NBR	1.250	1.874	0.250	Inch	13535	CRWA1	NBR	1.375	1.874	0.313
12391	CRW1	NBR	1.250	1.938	0.250	Inch	13536	CRW1	NBR	1.375	1.835	0.250
12396	CRWA1	NBR	1.250	1.955	0.250	Inch	13537	CRW1	NBR	1.375	1.828	0.313
12398	HM14	NBR	1.250	1.968	0.438	Inch	13538	CRW1	FKM	1.375	1.874	0.250
12399	HM18	NBR	1.968	0.469	0.254	Inch	13543	HM14	NBR	1.375	1.874	0.188
12407	HM21	NBR	1.968	1.979	0.250	Inch	13545	HM14	ACM	1.375	1.874	0.250
12411	HM18	NBR	1.979	0.406	0.200	Inch	13548	HM14	NBR	1.375	1.874	0.250
12427	CRW1	NBR	1.250	1.983	0.250	Inch	13552	CRWA1	NBR	1.375	1.938	0.250
12428	CRWA1	NBR	1.250	1.983	0.250	Inch	13556	HM14	NBR	1.375	1.938	0.250
12432	CRW1	FKM	1.250	1.983	0.250	Inch	13557	CRW1	ACM	1.375	1.983	0.313
12437	HM21	NBR	1.979	1.983	0.250	Inch	13562	CRWA1	ACM	1.375	2.000	0.313
12438	CRWA5	FKM	1.250	1.997	0.438	Inch	13568	CRW1	NBR	1.375	2.000	0.313
12445	CRW1	FKM	1.250	2.000	0.250	Inch	13569	CRWA1	NBR	1.375	2.000	0.313
12446	CRWA1	FKM	1.250	2.000	0.250	Inch	13571	CRW1	NBR	1.375	2.000	0.313
12456	CRW1	NBR	1.250	2.000	0.250	Inch	13573	HM21	NBR	1.375	2.000	0.250
12458	CRWA1	NBR	1.250	2.000	0.250	Inch	13579	CRW1	FKM	1.375	2.000	0.313
12481	HM21	NBR	1.979	2.000	0.250	Inch	13581	CRWA1	FKM	1.375	2.000	0.313
12483	CRW1	ACM	1.250	2.000	0.438	Inch	13582	CRW1	FKM	1.375	2.062	0.313
12506	HMA22	NBR	1.979	1.980	0.406	Inch	13585	CRW1	NBR	1.375	2.062	0.313

**US Designation index**  
from 13588 to 15241

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
13588	CRWA1	ACM	1.375	2.062	0.313	Inch	14780	CRSA1	NBR	1.491	2.191	0.250
13598	CRW1	NBR	1.365	2.081	0.313	Inch	14789	CRW1	NBR	1.494	2.060	0.270
13602	CRWA1	NBR	1.375	2.106	0.313	Inch	14804	HM14	NBR	1.500	1.874	0.188
13612	HM21	NBR	1.375	2.106	0.250	Inch	14807	CRW1	NBR	1.500	1.874	0.250
13614	CRW1	ACM	1.375	2.106	0.313	Inch	14808	HM14	FKM	1.500	1.874	0.188
13649	CRW1	NBR	1.375	2.125	0.313	Inch	14809	CRW1	FKM	1.500	1.918	0.250
13651	CRWA1	NBR	1.375	2.125	0.313	Inch	14810	HM14	NBR	1.500	1.874	0.250
13661	CRWA1	FKM	1.375	2.125	0.313	Inch	14816	HM14	NBR	1.500	1.938	0.250
13662	HM21	NBR	1.375	2.125	0.250	Inch	14821	CRW1	FKM	1.500	1.983	0.250
13663	CRW1	FKM	1.375	2.125	0.313	Inch	14824	CRWA1	NBR	1.500	1.983	0.250
13671	CRW1	NBR	1.375	2.250	0.313	Inch	14832	CRW1	NBR	1.500	1.983	0.313
13676	CRWA1	NBR	1.375	2.250	0.313	Inch	14840	HM14	NBR	1.500	1.983	0.188
13688	CRW1	FKM	1.375	2.250	0.313	Inch	14844	CRWA5	FKM	1.500	1.997	0.250
13689	HM14	NBR	1.375	2.250	0.250	Inch	14846	CRWA1	NBR	1.500	2.000	0.313
13691	CRWA1	FKM	1.375	2.250	0.313	Inch	14848	HMA22	NBR	1.500	1.989	0.250
13698	CRWA1	NBR	1.375	2.250	0.250	Inch	14855	CRW1	NBR	1.500	2.000	0.313
13700	CRW1	NBR	1.365	2.261	0.313	Inch	14857	HM14	NBR	1.500	2.000	0.250
13710	HM14	NBR	1.375	2.282	0.250	Inch	14858	CRWA1	NBR	1.500	2.048	0.313
13711	HM18	NBR	2.328	0.406	0.188	Inch	14861	CRW1	FKM	1.500	2.000	0.313
13734	CRW1	FKM	1.375	2.374	0.313	Inch	14864	CRW1	NBR	1.500	2.062	0.313
13738	CRW1	NBR	1.375	2.374	0.313	Inch	14867	CRW1	FKM	1.500	2.062	0.313
13739	CRWA1	NBR	1.375	2.374	0.313	Inch	14868	CRWA5	FKM	1.500	2.064	0.375
13758	HM21	NBR	2.328	2.374	0.250	Inch	14869	HM8	NBR	1.500	2.000	0.188
13796	HM21	NBR	2.328	2.437	0.250	Inch	14875	CRW1	NBR	1.500	2.125	0.313
13797	CRW1	NBR	1.375	2.437	0.250	Inch	14876	CRWA1	NBR	1.500	2.125	0.313
13810	CRW1	NBR	1.375	2.441	0.313	Inch	14886	CRW1	FKM	1.500	2.125	0.313
13812	CRWA1	NBR	1.375	2.441	0.313	Inch	14887	CRWA1	FKM	1.500	2.125	0.313
13862	HM21	NBR	2.328	2.502	0.250	Inch	14896	X1	Leather	1.500	2.187	0.500
13865	CRW1	NBR	1.375	2.502	0.313	Inch	14903	CRW1	NBR	1.500	2.222	0.313
13867	CRW1	FKM	1.375	2.502	0.313	Inch	14907	CRW1	NBR	1.484	2.254	0.313
13869	CRW1	ACM	1.375	2.250	0.313	Inch	14935	CRW1	MVQ	1.500	2.250	0.313
13875	CRW1	NBR	1.375	2.562	0.375	Inch	14938	CRW1	NBR	1.500	2.250	0.313
13876	CRWA1	NBR	1.375	2.562	0.375	Inch	14939	CRWA1	NBR	1.500	2.250	0.313
13878	CRWA1	FKM	1.375	2.562	0.375	Inch	14940	CRW1	FKM	1.500	2.250	0.313
13882	CRWA1	FKM	1.375	2.623	0.313	Inch	14942	CRWA1	FKM	1.500	2.250	0.313
13892	CRW1	NBR	1.375	2.686	0.500	Inch	14960	HM21	NBR	1.500	2.250	0.250
13900	CRW1	NBR	1.375	2.716	0.313	Inch	14966	HM21	NBR	1.500	2.254	0.250
13906	CRSH1	NBR	1.375	2.750	0.500	Inch	14968	CRW1	NBR	1.500	2.260	0.406
13912	CRWHA1	NBR	1.375	2.812	0.375	Inch	14970	X15	NBR	1.500	2.286	0.270
13916	TL8	NBR	2.328	2.835	0.594	Inch	14971	XH15	NBR	1.500	2.286	0.420
13918	CRWA1	NBR	1.375	2.835	0.313	Inch	14974	HM18	NBR	2.328	0.500	0.286
13920	CRW1	NBR	1.375	2.835	0.313	Inch	14975	HM18	NBR	2.328	0.390	0.188
13925	CRWA1	ACM	1.375	2.835	0.313	Inch	14977	CRWA5	NBR	1.500	2.328	0.500
13926	CRWA1	FKM	1.378	2.835	0.313	Inch	14979	CRWA5	FKM	1.500	2.311	0.500
13929	CRWA1	ACM	1.375	2.875	0.313	Inch	14992	CRW1	FKM	1.500	2.374	0.313
13934	CRSH1	NBR	1.375	3.350	0.469	Inch	14994	CRWA1	FKM	1.500	2.374	0.313
13936	CRSH1	NBR	1.375	3.125	0.500	Inch	15004	CRW1	NBR	1.500	2.374	0.313
13937	CRSHA1	NBR	1.375	3.000	0.500	Inch	15005	CRWA1	NBR	1.500	2.374	0.313
13985	CRW1	NBR	1.365	1.956	0.438	Inch	15032	HM21	NBR	2.328	2.374	0.250
13990	CRSA1	NBR	1.399	2.292	0.500	Inch	15039	CRWH1	NBR	1.500	2.374	0.500
13992	CRSA1	NBR	1.399	2.292	0.469	Inch	15041	CRWA1	NBR	1.500	2.377	0.453
14035	CRSHA1	NBR	1.414	2.250	0.250	Inch	15076	CRW1	NBR	1.500	2.437	0.313
14092	CRW1	NBR	1.417	2.616	0.313	Inch	15080	HM14	NBR	2.328	2.437	0.250
14209	HM4	NBR	1.438	2.000	0.125	Inch	15092	CRW1	NBR	1.500	2.441	0.313
14212	CRW1	FKM	1.438	2.062	0.313	Inch	15093	CRWA1	NBR	1.500	2.441	0.313
14214	CRWA1	NBR	1.438	2.062	0.313	Inch	15097	CRW1	FKM	1.500	2.441	0.313
14223	CRW1	NBR	1.438	2.125	0.313	Inch	15138	CRW1	FKM	1.500	2.502	0.313
14225	CRWA1	FKM	1.438	2.125	0.313	Inch	15141	CRW1	NBR	1.500	2.502	0.313
14247	CRWA1	NBR	1.438	2.250	0.313	Inch	15142	CRWA1	NBR	1.500	2.502	0.313
14257	HM14	NBR	1.438	2.250	0.250	Inch	15160	HM21	NBR	2.328	2.502	0.250
14259	CRWA1	FKM	1.438	2.250	0.313	Inch	15174	X13	NBR	1.500	2.462	0.290
14260	CRW1	FKM	1.438	2.250	0.313	Inch	15176	CRW1	NBR	1.500	2.561	0.313
14262	CRW1	NBR	1.438	2.250	0.313	Inch	15190	HM21	NBR	2.328	2.623	0.250
14282	CRW1	NBR	1.438	2.374	0.313	Inch	15194	CRW1	NBR	1.500	2.623	0.313
14285	CRWA1	NBR	1.438	2.374	0.313	Inch	15204	CRW1	NBR	1.500	2.716	0.438
14359	HM21	NBR	1.438	2.437	0.250	Inch	15207	CRW1	NBR	1.500	2.686	0.500
14363	CRW1	NBR	1.438	2.437	0.313	Inch	15209	HM21	NBR	2.328	2.716	0.250
14383	CRW1	NBR	1.438	2.502	0.313	Inch	15214	CRW1	NBR	1.500	2.750	0.313
14404	CRW1	NBR	1.438	2.623	0.313	Inch	15230	CRW1	NBR	1.500	2.758	0.313
14423	CRW1	NBR	1.438	2.686	0.313	Inch	15234	CRW1	NBR	1.500	2.835	0.313
14458	CRW1	NBR	1.438	2.750	0.313	Inch	15235	CRW1	NBR	1.500	2.875	0.313
14600	HMA11	NBR	1.457	2.047	0.328	Inch	15240	CRSH1	NBR	1.500	2.996	0.500
14641	CRSA1	NBR	1.469	2.374	0.375	Inch	15241	CRSA1	NBR	1.500	3.000	0.375

US Designation index

**US Designation index**  
from 15343 to 17292

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
15343	CRSH1	NBR	1.524	2.374	0.500	Inch	16245	CRW1	NBR	1.625	2.502	0.313
15450	CRWA1	NBR	1.552	2.502	0.500	Inch	16246	CRWA1	NBR	1.625	2.502	0.313
15460	CRW1	NBR	1.552	2.686	0.500	Inch	16247	CRWA1	ACM	1.625	2.502	0.313
15462	CRWHA1	ACM	1.552	2.750	0.500	Inch	16254	CRWHA1	NBR	1.625	2.502	0.375
15506	CRW1	FKM	1.563	2.062	0.250	Inch	16257	CRWHA1	FKM	1.625	2.502	0.374
15508	CRW1	NBR	1.563	2.062	0.250	Inch	16270	HM21	NBR	2.328	2.502	0.250
15510	CRW1	NBR	1.578	2.082	0.250	Inch	16285	HM21	NBR	2.328	2.562	0.250
15517	CRW1	NBR	1.563	2.125	0.313	Inch	16286	X15	NBR	1.625	2.462	0.250
15518	CRWA1	ACM	1.563	2.125	0.313	Inch	16289	HM18	NBR	2.562	0.438	0.210
15522	CRW1	NBR	1.563	2.250	0.313	Inch	16290	CRWA1	FKM	1.625	2.562	0.313
15530	X4	NBR	1.563	2.237	0.290	Inch	16314	CRW1	NBR	1.625	2.623	0.313
15532	HM14	NBR	1.563	2.250	0.250	Inch	16315	CRWA1	NBR	1.625	2.623	0.313
15540	CRW1	ACM	1.563	2.374	0.313	Inch	16316	CRW1	FKM	1.625	2.623	0.313
15542	CRW1	NBR	1.563	2.374	0.313	Inch	16322	HM21	NBR	2.562	2.623	0.250
15543	CRWA1	NBR	1.563	2.374	0.313	Inch	16337	CRW1	NBR	1.625	2.686	0.313
15544	HM21	NBR	1.563	2.374	0.250	Inch	16338	CRW1	FKM	1.625	2.686	0.313
15549	CRWA1	FKM	1.563	2.374	0.313	Inch	16362	HM21	NBR	2.562	2.750	0.250
15557	CRWHA1	NBR	1.578	2.408	0.313	Inch	16364	CRW1	NBR	1.625	2.750	0.250
15592	CRW1	NBR	1.563	2.437	0.313	Inch	16368	CRWH1	NBR	1.625	2.750	0.313
15620	CRWA1	NBR	1.563	2.441	0.500	Inch	16384	HM14	NBR	2.562	2.781	0.313
15624	CRWA1	ACM	1.563	2.465	0.374	Inch	16386	CRSH1	NBR	1.625	2.835	0.469
15635	CRWA1	NBR	1.563	2.502	0.313	Inch	16404	CRSA1	NBR	1.618	2.575	0.500
15649	HM21	NBR	1.563	2.502	0.250	Inch	16406	CRW1	NBR	1.625	2.875	0.313
15655	CRW1	NBR	1.563	2.502	0.313	Inch	16422	CRWH1	NBR	1.625	3.000	0.313
15656	CRW1	FKM	1.563	2.502	0.313	Inch	16430	HM3	NBR	1.609	1.906	0.250
15660	X15	NBR	1.563	2.531	0.285	Inch	16431	CRSH1	NBR	1.625	3.062	0.500
15677	CRW1	NBR	1.563	2.561	0.313	Inch	16440	CRSH1	NBR	1.625	3.251	0.500
15699	CRW1	NBR	1.563	2.623	0.313	Inch	16449	CRWA1	NBR	1.618	2.531	0.438
15702	X	NBR	1.563	2.684	0.438	Inch	16500	CRWA1	ACM	1.645	2.656	0.313
15707	CRW1	NBR	1.563	2.686	0.313	Inch	16520	HM11	NBR	1.660	2.440	0.594
15719	HM21	NBR	1.563	2.687	0.250	Inch	16532	CRSH1	NBR	1.656	2.502	0.500
15748	CRSH1	NBR	1.563	2.716	0.469	Inch	16545	CRWA1	ACM	1.656	2.623	0.375
15761	CRWH1	NBR	1.563	2.750	0.500	Inch	16650	CRWH1	NBR	1.688	2.279	0.500
15773	CRW1	NBR	1.563	2.875	0.313	Inch	16657	CRWA1	NBR	1.688	2.328	0.313
15779	CRWA1	ACM	1.563	2.875	0.313	Inch	16667	HM18	NBR	1.688	2.328	0.500
15915	CRW1	ACM	1.594	2.125	0.313	Inch	16669	CRSA1	NBR	1.688	2.374	0.313
15940	CRW1	ACM	1.594	2.437	0.313	Inch	16679	CRW1	NBR	1.688	2.437	0.313
15955	CRW1	NBR	1.594	2.437	0.313	Inch	16680	CRWA1	NBR	1.688	2.437	0.313
15960	CRW1	NBR	1.594	2.502	0.313	Inch	16692	CRW1	MVQ	1.688	2.437	0.250
15968	CRW1	NBR	1.594	2.623	0.313	Inch	16696	CRW1	MVQ	1.688	2.437	0.469
15975	CRW1	NBR	1.594	2.758	0.313	Inch	16719	CRW1	NBR	1.688	2.502	0.313
16039	CRW1	FKM	1.625	2.000	0.250	Inch	16743	HM21	NBR	1.688	2.502	0.281
16046	CRW1	NBR	1.625	2.000	0.250	Inch	16754	HM21	NBR	1.688	2.562	0.250
16047	CRWA1	NBR	1.625	2.116	0.313	Inch	16814	CRWA1	NBR	1.688	2.623	0.313
16048	CRW1	FKM	1.625	2.125	0.250	Inch	16816	CRW1	NBR	1.688	2.623	0.500
16049	CRW1	ACM	1.625	2.250	0.375	Inch	16817	CRWA1	FKM	1.688	2.623	0.500
16054	CRW1	NBR	1.625	2.125	0.250	Inch	16818	X4	NBR	1.688	2.650	0.290
16055	HM14	NBR	1.625	2.125	0.250	Inch	16842	CRW1	NBR	1.688	2.686	0.313
16061	CRW1	NBR	1.625	2.250	0.313	Inch	16854	CRW1	NBR	1.688	2.716	0.313
16062	CRWA1	NBR	1.625	2.248	0.313	Inch	16900	CRW1	NBR	1.688	2.750	0.313
16064	TL7	NBR	2.328	2.328	0.438	Inch	16903	CRWA1	NBR	1.688	2.750	0.375
16065	HM21	NBR	1.625	2.250	0.250	Inch	16904	HDDF	Steel	42,88	70,10	Metric
16069	HM18	NBR	2.328	0.438	0.235	Inch	16960	CRSA1	NBR	1.688	2.835	0.469
16072	CRWH1	NBR	1.625	2.374	0.313	Inch	16999	CRW1	NBR	1.688	2.875	0.313
16077	CRW1	FKM	1.625	2.374	0.313	Inch	17035	CRW1	NBR	1.688	3.061	0.375
16078	CRW1	FKM	1.625	2.250	0.313	Inch	17038	CRWA1	NBR	1.688	3.125	0.375
16079	CRWH1	NBR	1.625	2.374	0.500	Inch	17053	CRS1	NBR	1.705	3.084	0.500
16083	CRW1	NBR	1.625	2.282	0.313	Inch	17100	CRWA1	NBR	1.704	3.034	0.500
16084	CRW1	NBR	1.625	2.374	0.313	Inch	17136	CRSH1	NBR	1.719	2.623	0.500
16085	CRWA1	NBR	1.625	2.374	0.313	Inch	17144	CRWA1	NBR	1.719	2.561	0.315
16091	CRWA1	ACM	1.625	2.374	0.313	Inch	17231	CRW1	NBR	1.750	2.250	0.313
16092	HM21	NBR	2.328	2.374	0.250	Inch	17234	CRW1	FKM	1.750	2.250	0.313
16094	CRW1	NBR	1.625	2.374	0.250	Inch	17240	HM14	NBR	1.750	2.250	0.188
16095	HM14	NBR	2.328	2.375	0.250	Inch	17257	CRS1	NBR	1.750	2.328	0.438
16113	CRW1	NBR	1.625	2.437	0.313	Inch	17261	CRWA1	FKM	1.750	2.374	0.313
16119	CRW1	FKM	1.625	2.437	0.313	Inch	17270	CRW1	NBR	1.750	2.374	0.313
16120	CRWA1	FKM	1.625	2.437	0.313	Inch	17271	CRWA1	NBR	1.750	2.374	0.313
16121	CRSHA1	NBR	1.625	2.437	0.469	Inch	17277	HM21	NBR	1.750	2.374	0.250
16128	CRWA1	NBR	1.625	2.437	0.313	Inch	17280	CRW1	ACM	1.750	2.411	0.375
16168	HM21	NBR	2.328	2.437	0.250	Inch	17283	CRW1	NBR	1.750	2.437	0.313
16180	CRW1	NBR	1.625	2.441	0.313	Inch	17284	CRW1	NBR	1.750	2.437	0.313
16201	CRWA1	NBR	1.625	2.441	0.313	Inch	17285	CRWA1	NBR	1.750	2.437	0.313
16243	CRWA1	FKM	1.625	2.502	0.313	Inch	17292	CRW1	FKM	1.750	2.437	0.313

US Designation index  
from 17293 to 19229

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value
17293 CRWA1	FKM	1.750	2.437	0.313	Inch	18049 CRWA1	FKM	1.813	2.562	0.313	Inch
17310 HM21	NBR	1.750	2.437	0.250	Inch	18050 HM18	NBR	1.813	2.562	0.438	Inch
17315 CRW1	NBR	1.750	2.441	0.313	Inch	18104 CRW1	NBR	1.813	2.623	0.313	Inch
17320 CRWA1	FKM	1.750	2.441	0.375	Inch	18114 CRWA1	ACM	1.813	2.686	0.313	Inch
17340 HM21	NBR	1.750	2.441	0.250	Inch	18127 TL7	NBR	1.813	2.719	0.270	Inch
17341 HM21	NBR	1.750	2.441	0.250	Inch	18159 CRW1	NBR	1.813	2.750	0.313	Inch
17359 HM18	NBR	2.441	0.469	0.254	Inch	18242 CRW1	NBR	1.813	2.875	0.313	Inch
17374 CRWA5	NBR	1.750	2.502	0.500	Inch	18258 HM1	NBR	1.813	2.965	0.250	Inch
17379 CRW1	FKM	1.750	2.502	0.313	Inch	18259 HDDF	Steel	46,03	76,28		Metric
17381 CRWA1	FKM	1.750	2.502	0.313	Inch	18264 CRWA1	ACM	1.813	3.000	0.375	Inch
17386 CRW1	NBR	1.750	2.502	0.313	Inch	18412 CRS1	NBR	1.844	2.502	0.375	Inch
17387 CRWA1	NBR	1.750	2.502	0.313	Inch	18425 CRW1	NBR	1.844	2.623	0.313	Inch
17392 HM21	NBR	2.441	2.502	0.250	Inch	18444 CRW1	ACM	1.844	2.750	0.313	Inch
17395 CRWHA1	FKM	1.750	2.502	0.375	Inch	18446 CRS1	NBR	1.844	2.750	0.375	Inch
17404 CRW1	NBR	1.750	2.561	0.313	Inch	18492 CRWA1	ACM	1.868	2.518	0.315	Inch
17406 HM18	NBR	2.562	0.500	0.286	Inch	18545 CRWA1	NBR	1.875	2.471	0.313	Inch
17413 CRWA1	NBR	1.750	2.565	0.313	Inch	18546 CRWA1	FKM	1.875	2.562	0.313	Inch
17415 HM21	NBR	2.441	2.561	0.250	Inch	18549 CRW1	NBR	1.875	2.398	0.250	Inch
17442 CRW1	NBR	1.750	2.623	0.313	Inch	18555 CRW1	ACM	1.875	2.500	0.313	Inch
17443 CRWA1	NBR	1.750	2.623	0.313	Inch	18558 HM21	NBR	1.875	2.502	0.250	Inch
17444 CRW1	MVQ	1.750	2.623	0.313	Inch	18562 CRW1	ACM	1.875	2.562	0.313	Inch
17448 CRWA1	FKM	1.750	2.623	0.313	Inch	18565 CRW1	NBR	1.875	2.502	0.313	Inch
17456 CRWH1	NBR	1.750	2.623	0.375	Inch	18580 CRW1	NBR	1.875	2.623	0.313	Inch
17461 HM21	NBR	2.562	2.623	0.250	Inch	18581 CRWA1	NBR	1.875	2.623	0.313	Inch
17484 CRW1	NBR	1.750	2.686	0.313	Inch	18582 CRW1	FKM	1.875	2.623	0.313	Inch
17485 X4	NBR	1.750	2.718	0.294	Inch	18584 CRWA1	FKM	1.875	2.623	0.313	Inch
17488 HM21	NBR	2.562	2.716	0.250	Inch	18591 HM21	NBR	1.875	2.623	0.250	Inch
17523 CRWA1	NBR	1.750	2.750	0.313	Inch	18592 CRW1	MVQ	1.875	2.623	0.374	Inch
17544 HM21	NBR	2.718	2.750	0.250	Inch	18626 CRW1	NBR	1.875	2.686	0.313	Inch
17557 CRW1	NBR	1.750	2.750	0.313	Inch	18630 X13	NBR	1.873	2.716	0.281	Inch
17558 CRW1	FKM	1.750	2.750	0.313	Inch	18652 CRW1	FKM	1.875	2.750	0.313	Inch
17605 CRW1	NBR	1.750	2.758	0.313	Inch	18657 CRW1	NBR	1.875	2.750	0.313	Inch
17607 CRWA1	NBR	1.750	2.717	0.438	Inch	18658 CRWA1	NBR	1.875	2.750	0.313	Inch
17617 HM18	NBR	2.718	0.359	0.160	Inch	18659 HM21	NBR	1.875	2.750	0.250	Inch
17618 TL7	NBR	2.718	2.718	0.359	Inch	18666 CRW1	ACM	1.875	2.750	0.313	Inch
17620 X15	NBR	1.750	2.786	0.294	Inch	18671 CRW1	ACM	1.875	2.758	0.313	Inch
17624 CRWA1	NBR	1.750	2.810	0.313	Inch	18693 CRWH1	NBR	1.875	2.782	0.438	Inch
17627 CRWA1	FKM	1.750	2.810	0.313	Inch	18695 CRWHA1	NBR	1.875	2.782	0.438	Inch
17633 HM21	NBR	2.718	2.830	0.375	Inch	18704 HM21	NBR	1.875	2.780	0.250	Inch
17645 CRWHA1	NBR	1.750	2.875	0.375	Inch	18732 CRW1	FKM	1.875	2.875	0.313	Inch
17653 CRW1	NBR	1.750	2.875	0.313	Inch	18733 CRW1	NBR	1.875	2.875	0.313	Inch
17657 CRW1	FKM	1.750	2.875	0.313	Inch	18734 CRWA1	NBR	1.875	2.875	0.313	Inch
17671 HM21	NBR	2.718	2.875	0.250	Inch	18737 CRWA1	FKM	1.875	2.875	0.313	Inch
17674 TL7	NBR	2.718	2.875	0.500	Inch	18750 HM21	NBR	1.875	2.875	0.250	Inch
17675 CRWHA1	NBR	1.750	2.981	0.438	Inch	18785 CRW1	NBR	1.875	2.997	0.313	Inch
17678 CRWHA1	NBR	1.750	2.997	0.313	Inch	18808 HM14	NBR	1.875	2.997	0.250	Inch
17695 CRW1	NBR	1.750	2.997	0.313	Inch	18817 CRW1	NBR	1.875	3.000	0.313	Inch
17699 CRWA1	NBR	1.750	3.000	0.313	Inch	18818 CRW1	FKM	1.875	3.000	0.313	Inch
17702 HM21	NBR	1.750	3.000	0.250	Inch	18823 HM21	NBR	1.875	3.000	0.250	Inch
17707 CRW1	NBR	1.750	3.000	0.313	Inch	18872 CRWA1	NBR	1.875	3.061	0.313	Inch
17709 CRW1	FKM	1.750	3.000	0.313	Inch	18879 CRS1	NBR	1.875	3.125	0.313	Inch
17716 CRW1	NBR	1.750	3.061	0.313	Inch	18880 CRWA1	NBR	1.875	3.105	0.500	Inch
17718 CRWA1	NBR	1.750	3.061	0.375	Inch	18889 HM21	NBR	1.875	3.150	0.250	Inch
17724 TL6	NBR	1.750	3.149	0.290	Inch	18899 CRWH1	NBR	1.875	3.189	0.469	Inch
17726 CRS1	NBR	1.750	3.154	0.313	Inch	18916 CRWH1	NBR	1.875	3.371	0.438	Inch
17746 CRW1	NBR	1.750	3.189	0.313	Inch	18922 CRWA1	NBR	1.875	3.249	0.484	Inch
17756 CRW1	NBR	1.750	3.543	0.438	Inch	18924 CRWA1	NBR	1.875	3.496	0.438	Inch
17761 CRW1	NBR	1.750	3.625	0.438	Inch	18926 CRW1	NBR	1.875	3.500	0.438	Inch
17771 CRS1	NBR	1.750	3.937	0.313	Inch	18979 CRS1	ACM	1.890	2.874	0.276	Inch
17780 CRWHA1	FKM	1.768	2.363	0.313	Inch	19000 CRW1	NBR	1.893	2.434	0.250	Inch
17802 HM14	NBR	1.781	2.126	0.250	Inch	19010 CRW1	NBR	1.915	2.533	0.250	Inch
17806 CRWA1	NBR	1.781	2.252	0.313	Inch	19017 CRWA1	ACM	1.906	2.752	0.375	Inch
17810 CRWH1	NBR	1.781	2.502	0.313	Inch	19062 CRS1	ACM	1.906	3.189	0.313	Inch
17811 CRWH1	FKM	1.781	2.502	0.313	Inch	19210 CRW1	NBR	1.938	2.437	0.250	Inch
17821 CRW1	NBR	1.781	2.623	0.313	Inch	19211 CRW1	NBR	1.938	2.563	0.313	Inch
17832 CRW1	NBR	1.781	2.686	0.313	Inch	19212 CRW1	NBR	1.938	2.437	0.250	Inch
17847 CRS1	NBR	1.781	2.750	0.500	Inch	19213 CRWA5	NBR	1.938	2.675	0.250	Inch
17851 CRS1	NBR	1.781	2.758	0.500	Inch	19215 CRW1	NBR	1.938	2.412	0.313	Inch
17949 CRWA1	FKM	1.812	2.623	0.374	Inch	19219 HM14	NBR	1.938	2.502	0.281	Inch
17955 HMA8	NBR	1.811	2.697	0.295	Inch	19220 CRWA1	NBR	1.938	2.502	0.375	Inch
18025 CRW1	NBR	1.813	2.279	0.313	Inch	19226 CRW1	NBR	1.938	2.623	0.313	Inch
18030 X15	NBR	1.813	2.408	0.300	Inch	19227 CRWA1	FKM	1.938	2.623	0.313	Inch
18039 CRW1	NBR	1.813	2.437	0.313	Inch	19229 CRWA1	NBR	1.938	2.623	0.313	Inch

## US Designation index

from 19234 to 21215

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
19234	CRWA1	ACM	1.938	2.686	0.313	Inch	19940	HM14	NBR	2.000	2.965	0.313	Inch
19236	CRW1	NBR	1.938	2.686	0.313	Inch	19965	HM21	NBR	2.965	2.997	0.250	Inch
19237	CRWA1	NBR	1.938	2.686	0.313	Inch	19969	CRWH1	NBR	2.000	2.997	0.375	Inch
19240	CRW1	MVQ	1.938	2.686	0.375	Inch	19970	CRWHA1	NBR	2.000	2.997	0.375	Inch
19243	CRWA1	FKM	1.938	2.686	0.313	Inch	19979	CRWH1	FKM	2.000	2.997	0.375	Inch
19244	CRW1	ACM	1.938	2.686	0.300	Inch	19992	CRW1	NBR	2.000	3.000	0.313	Inch
19251	TL8	NBR	1.938	2.686	0.594	Inch	19993	CRWA1	NBR	2.000	3.000	0.313	Inch
19264	CRW1	NBR	1.938	2.750	0.313	Inch	19995	CRWA1	FKM	2.000	3.000	0.313	Inch
19267	CRW1	FKM	1.938	2.750	0.313	Inch	20002	CRWH1	FKM	2.000	3.000	0.375	Inch
19273	CRSA1	NBR	1.938	2.762	0.500	Inch	20004	CRWH1	NBR	2.000	3.000	0.375	Inch
19274	CRSH1	ACM	1.938	2.825	0.500	Inch	20005	CRWHA1	NBR	2.000	3.000	0.375	Inch
19278	CRWA5	NBR	1.938	2.835	0.250	Inch	20006	HM21	NBR	2.965	3.000	0.250	Inch
19300	CRW1	NBR	1.938	2.875	0.313	Inch	20012	CRSA1	ACM	2.008	2.953	0.354	Inch
19301	CRWA1	NBR	1.938	2.875	0.313	Inch	20016	HMA94	NBR	2.000	2.631	0.272	Inch
19304	CRWH1	FKM	1.938	2.875	0.313	Inch	20044	HM21	NBR	2.965	3.061	0.250	Inch
19306	HM21	NBR	1.938	2.875	0.250	Inch	20045	CRW1	NBR	2.000	3.061	0.375	Inch
19310	CRWA1	ACM	1.938	2.884	0.313	Inch	20055	CRWH1	NBR	2.000	3.061	0.500	Inch
19350	CRW1	NBR	1.938	2.997	0.313	Inch	20059	CRWHA1	NBR	2.000	3.061	0.500	Inch
19359	CRW1	NBR	1.938	3.000	0.313	Inch	20070	CRW1	NBR	2.000	3.125	0.375	Inch
19360	CRWA1	NBR	1.938	3.000	0.313	Inch	20078	HM14	NBR	2.965	3.148	0.250	Inch
19368	CRWA1	FKM	1.938	3.000	0.313	Inch	20079	CRW1	NBR	2.000	3.150	0.375	Inch
19380	CRW1	NBR	1.938	3.061	0.313	Inch	20098	CRWH1	NBR	2.000	3.189	0.469	Inch
19400	CRW1	NBR	1.938	3.125	0.500	Inch	20100	CRWHA1	NBR	2.000	3.189	0.469	Inch
19407	CRW1	NBR	1.938	3.189	0.313	Inch	20109	CRWH1	NBR	2.000	3.251	0.438	Inch
19433	CRWA1	FKM	1.938	3.251	0.313	Inch	20122	CRW1	FKM	2.000	3.371	0.438	Inch
19434	CRW1	NBR	1.938	3.251	0.313	Inch	20124	CRWH1	NBR	2.000	3.371	0.438	Inch
19438	CRW1	MVQ	1.938	3.062	0.500	Inch	20125	CRWHA1	NBR	2.000	3.371	0.438	Inch
19445	CRWHA1	NBR	1.938	3.350	0.469	Inch	20127	CRWH1	FKM	2.000	3.371	0.438	Inch
19449	CRW1	NBR	1.938	3.543	0.313	Inch	20140	CRWH1	NBR	2.000	3.543	0.438	Inch
19466	CRSH1	NBR	1.938	3.751	0.500	Inch	20144	CRWH1	NBR	2.000	3.623	0.438	Inch
19510	TL6	NBR	1.945	2.892	0.294	Inch	20148	HM21	NBR	2.965	3.623	0.250	Inch
19607	CRWA1	NBR	1.969	2.623	0.313	Inch	20158	CRWH1	NBR	2.000	4.003	0.438	Inch
19615	CRSH1	NBR	1.969	2.686	0.500	Inch	20420	CRW1	NBR	2.047	2.561	0.315	Inch
19620	CRSH1	ACM	1.969	2.742	0.500	Inch	20520	CRW1	FKM	2.063	2.561	0.313	Inch
19628	CRSA1	NBR	1.969	2.638	0.354	Inch	20530	CRWH1	NBR	2.063	2.750	0.313	Inch
19643	CRSH1	NBR	1.969	2.875	0.469	Inch	20538	CRWH1	NBR	2.063	2.842	0.438	Inch
19720	X4	NBR	1.991	2.900	0.290	Inch	20554	CRWH1	NBR	2.063	2.875	0.438	Inch
19733	HM14	NBR	2.000	2.375	0.188	Inch	20586	CRWH1	NBR	2.063	2.997	0.438	Inch
19737	HM14	NBR	2.000	2.371	0.250	Inch	20594	CRW1	NBR	2.063	3.000	0.375	Inch
19745	CRW1	ACM	2.000	2.502	0.313	Inch	20596	CRWA1	FKM	2.063	3.000	0.375	Inch
19746	HM21	FKM	2.000	2.623	0.250	Inch	20643	CRWH1	NBR	2.063	3.061	0.313	Inch
19748	HM1	NBR	2.000	2.500	0.250	Inch	20659	CRW1	NBR	2.063	3.125	0.375	Inch
19754	HM14	NBR	2.000	2.502	0.250	Inch	20674	TL7	NBR	2.063	3.150	0.266	Inch
19760	CRW1	NBR	2.000	2.623	0.313	Inch	20702	CRW1	NBR	2.063	3.189	0.375	Inch
19762	CRWA1	NBR	2.000	2.623	0.313	Inch	20747	CRWHA1	NBR	2.063	3.251	0.438	Inch
19763	HM21	NBR	2.000	2.623	0.250	Inch	20749	CRWH1	NBR	2.063	3.251	0.438	Inch
19770	HM14	NBR	2.000	2.635	0.234	Inch	20920	HM21	NBR	2.094	2.750	0.250	Inch
19777	CRWA1	FKM	2.000	2.623	0.313	Inch	20952	HM18	NBR	2.094	2.718	0.359	Inch
19778	CRW1	NBR	2.000	2.686	0.375	Inch	21059	HM21	NBR	2.125	2.750	0.250	Inch
19782	CRWA1	FKM	2.000	2.623	0.313	Inch	21061	CRWA1	NBR	2.125	2.750	0.500	Inch
19783	HM21	NBR	2.000	2.686	0.250	Inch	21063	CRW1	FKM	2.125	2.750	0.375	Inch
19785	CRW1	NBR	2.000	2.716	0.375	Inch	21069	CRW1	NBR	2.125	2.763	0.250	Inch
19786	CRWA1	NBR	2.000	2.716	0.375	Inch	21091	CRW1	FKM	2.125	2.875	0.438	Inch
19807	CRW1	MVQ	2.000	2.746	0.375	Inch	21098	CRW1	NBR	2.125	2.875	0.438	Inch
19820	HM14	NBR	2.000	2.752	0.188	Inch	21100	CRWA1	NBR	2.125	2.875	0.438	Inch
19823	CRW1	FKM	2.000	2.750	0.313	Inch	21101	HM14	NBR	2.125	2.875	0.250	Inch
19831	CRW1	NBR	2.000	2.750	0.313	Inch	21103	CRW1	MVQ	2.125	2.875	0.375	Inch
19832	CRWA1	NBR	2.000	2.750	0.313	Inch	21108	CRWHA1	NBR	2.125	2.875	0.438	Inch
19834	HM21	NBR	2.000	2.750	0.250	Inch	21121	HM14	NBR	2.125	2.891	0.250	Inch
19839	CRWA1	FKM	2.000	2.750	0.313	Inch	21134	CRWH1	NBR	2.125	2.997	0.438	Inch
19840	CRW1	FKM	2.000	2.750	0.313	Inch	21136	CRWHA1	NBR	2.125	2.997	0.438	Inch
19844	X15	XNBR	2.000	2.802	0.250	Inch	21159	HM21	NBR	2.125	3.000	0.250	Inch
19848	CRWH1	NBR	2.000	2.835	0.469	Inch	21163	CRW1	NBR	2.125	3.000	0.375	Inch
19880	HM21	NBR	2.000	2.875	0.250	Inch	21164	CRWA1	NBR	2.125	3.000	0.375	Inch
19882	XHM	NBR	2.000	2.875	0.256	Inch	21167	CRWHA1	FKM	2.125	3.000	0.313	Inch
19884	CRW1	FKM	2.000	2.875	0.313	Inch	21171	CRWH1	FKM	2.125	3.000	0.438	Inch
19886	CRW1	NBR	2.000	2.875	0.313	Inch	21172	CRWH1	NBR	2.125	3.000	0.438	Inch
19887	CRWA1	NBR	2.000	2.875	0.313	Inch	21173	CRWHA1	NBR	2.125	3.000	0.438	Inch
19896	CRWHA1	NBR	2.000	2.875	0.375	Inch	21208	HM21	NBR	2.125	3.061	0.250	Inch
19900	CRWH1	NBR	2.000	2.875	0.500	Inch	21210	CRW1	NBR	2.125	3.061	0.500	Inch
19922	CRWA1	NBR	2.000	2.880	0.375	Inch	21211	CRWA1	NBR	2.125	3.061	0.500	Inch
19923	CRWA1	ACM	2.000	2.880	0.375	Inch	21213	CRWHA1	NBR	2.125	3.061	0.500	Inch
19938	HM14	NBR	2.965	0.500	0.275	Inch	21215	HDDF	Steel	53,98	82,55	Metric	

**US Designation index**  
from 21215 to 24889

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
21215	CRWH1	FKM	2.125	3.061	0.438	Inch	22644	CRWH1	NBR	2.250	3.876	0.438
21234	CRWH1	NBR	2.125	3.125	0.438	Inch	22647	CRWH1	NBR	2.250	4.003	0.438
21245	CRWHA1	ACM	2.125	3.125	0.438	Inch	22870	HM18	NBR	2.297	3.148	0.359
21265	HM21	NBR	2.125	3.189	0.250	Inch	23030	CRW1	NBR	2.313	2.997	0.375
21267	CRWA1	NBR	2.125	3.189	0.375	Inch	23035	HM14	NBR	2.313	3.000	0.250
21269	CRWA1	FKM	2.125	3.189	0.375	Inch	23040	CRWH1	FKM	2.313	3.000	0.438
21270	CRWHA1	MVQ	2.125	3.189	0.469	Inch	23046	CRW1	NBR	2.313	3.061	0.313
21298	X15	NBR	2.125	3.250	0.270	Inch	23061	CRW1	NBR	2.313	3.125	0.375
21302	CRWH1	NBR	2.125	3.251	0.438	Inch	23063	CRWA1	FKM	2.313	3.125	0.375
21336	CRWH1	NBR	2.125	3.350	0.438	Inch	23093	CRWH1	NBR	2.313	3.251	0.438
21352	CRWA1	NBR	2.125	3.371	0.375	Inch	23098	HM1	NBR	2.313	3.065	0.281
21353	CRWH1	NBR	2.125	3.371	0.438	Inch	23099	CRWHA1	FKM	2.313	3.251	0.438
21358	CRWH1	NBR	2.125	3.543	0.438	Inch	23152	CRWH1	NBR	2.313	3.350	0.438
21379	CRSA1	ACM	2.125	3.623	0.469	Inch	23167	CRW1	NBR	2.313	3.371	0.438
21538	CRSH1	NBR	2.145	3.188	0.469	Inch	23169	CRWHA1	NBR	2.313	3.374	0.438
21736	CRWH1	NBR	2.188	2.875	0.438	Inch	23184	CRW1	NBR	2.313	3.500	0.313
21749	CRWH1	NBR	2.188	2.997	0.438	Inch	23240	HM21	NBR	2.313	3.500	0.250
21759	CRWA1	NBR	2.188	3.000	0.375	Inch	23277	CRW1	NBR	2.313	3.751	0.500
21763	CRWA1	FKM	2.188	3.000	0.375	Inch	23300	CRW1	ACM	2.328	3.000	0.395
21764	CRWH1	NBR	2.188	3.000	0.500	Inch	23630	HM21	NBR	2.375	2.997	0.250
21787	CRWH1	NBR	2.188	3.061	0.500	Inch	23632	CRWH1	NBR	2.375	2.997	0.438
21840	CRWH1	NBR	2.188	3.251	0.438	Inch	23640	HM21	NBR	2.375	3.000	0.250
21890	CRWH1	NBR	2.188	3.350	0.438	Inch	23641	CRW1	FKM	2.375	3.000	0.375
21910	CRWH1	NBR	2.188	3.371	0.438	Inch	23644	CRWH1	NBR	2.375	3.061	0.438
21950	CRSHA1	NBR	2.188	3.623	0.500	Inch	23645	CRWH1	ACM	2.375	3.061	0.438
22306	HM14	NBR	2.250	2.625	0.188	Inch	23646	CRW1	NBR	2.375	3.125	0.375
22325	HM21	NBR	2.250	2.875	0.250	Inch	23652	CRWH1	NBR	2.375	3.125	0.438
22328	CRWA1	NBR	2.250	2.875	0.313	Inch	23654	CRWHA1	NBR	2.375	3.125	0.438
22336	CRWH1	NBR	2.250	2.997	0.438	Inch	23655	CRWH1	FKM	2.375	3.061	0.438
22340	CRWHA1	NBR	2.250	2.997	0.438	Inch	23656	CRWHA1	FKM	2.375	3.125	0.438
22347	CRWA1	NBR	2.250	2.891	0.563	Inch	23666	CRWH1	NBR	2.375	3.189	0.438
22353	CRW1	NBR	2.250	3.000	0.375	Inch	23678	CRWHA1	FKM	2.375	3.251	0.438
22354	CRWA1	NBR	2.250	3.000	0.375	Inch	23685	CRW1	ACM	2.375	3.251	0.453
22358	CRWH1	NBR	2.250	3.000	0.438	Inch	23701	CRW1	NBR	2.375	3.350	0.375
22359	CRWHA1	NBR	2.250	3.000	0.438	Inch	23702	CRWA1	NBR	2.375	3.350	0.375
22361	CRWA1	FKM	2.250	3.000	0.375	Inch	23703	CRW1	ACM	2.375	3.350	0.375
22363	CRW1	FKM	2.250	3.000	0.375	Inch	23706	CRW1	MVQ	2.375	3.350	0.375
22367	CRWH1	FKM	2.250	3.000	0.438	Inch	23708	CRWH1	NBR	2.375	3.350	0.438
22368	HM21	NBR	2.250	3.000	0.250	Inch	23710	CRWHA1	NBR	2.375	3.350	0.438
22382	CRW1	NBR	2.250	3.061	0.375	Inch	23725	HM21	NBR	2.375	3.350	0.250
22390	CRWH1	NBR	2.250	3.061	0.438	Inch	23742	CRWH1	NBR	2.375	3.371	0.438
22391	CRWHA1	NBR	2.250	3.061	0.438	Inch	23746	CRWHA1	FKM	2.375	3.371	0.438
22392	HM21	NBR	2.250	3.061	0.250	Inch	23755	CRWH1	NBR	2.375	3.481	0.438
22394	CRWHA1	MVQ	2.250	3.061	0.438	Inch	23756	CRWHA1	NBR	2.375	3.481	0.438
22400	CRWA1	NBR	2.250	3.125	0.375	Inch	23770	CRWA1	ACM	2.375	3.500	0.375
22405	CRWA1	FKM	2.250	3.125	0.375	Inch	23771	CRWH1	FKM	2.375	3.500	0.375
22407	CRWH1	NBR	2.250	3.125	0.500	Inch	23779	CRWH1	NBR	2.375	3.500	0.375
22411	HM18	NBR	3.125	0.563	0.214	Inch	23782	CRWHA1	NBR	2.375	3.500	0.438
22424	CRW1	NBR	2.250	3.189	0.438	Inch	23808	CRWH1	NBR	2.375	3.543	0.438
22425	CRWA1	ACM	2.250	3.189	0.438	Inch	23809	CRWHA1	FKM	2.375	3.543	0.438
22440	CRW1	NBR	2.250	3.251	0.375	Inch	23815	HM21	NBR	2.375	3.543	0.250
22441	CRWA1	NBR	2.250	3.251	0.375	Inch	23820	CRW1	NBR	2.375	3.601	0.438
22446	CRWH1	NBR	2.250	3.251	0.438	Inch	23839	CRWH1	NBR	2.375	3.623	0.438
22448	CRWHA1	NBR	2.250	3.251	0.438	Inch	23841	CRWHA1	ACM	2.375	3.623	0.438
22449	CRWH1	FKM	2.250	3.251	0.438	Inch	23843	CRWHA1	FKM	2.375	3.623	0.438
22468	HM21	NBR	3.125	3.251	0.250	Inch	23844	CRWH1	NBR	2.375	3.876	0.438
22484	CRW1	ACM	2.250	3.350	0.375	Inch	24110	CRSA1	ACM	2.432	3.070	0.227
22492	CRWH1	NBR	2.250	3.350	0.438	Inch	24255	CRWH1	NBR	2.438	3.125	0.500
22493	CRWHA1	NBR	2.250	3.350	0.438	Inch	24263	CRWH1	NBR	2.438	3.251	0.438
22495	CRWH1	FKM	2.250	3.350	0.438	Inch	24286	CRW1	NBR	2.438	3.350	0.375
22532	CRWHA1	NBR	2.250	3.371	0.438	Inch	24287	CRWA1	NBR	2.438	3.350	0.375
22558	CRWH1	NBR	2.250	3.371	0.438	Inch	24320	CRWH1	NBR	2.438	3.371	0.438
22561	CRWH1	FKM	2.250	3.371	0.438	Inch	24340	CRWH1	NBR	2.438	3.481	0.438
22563	X15	NBR	2.250	3.400	0.294	Inch	24370	CRWH1	NBR	2.438	3.500	0.438
22565	HM14	NBR	3.125	3.440	0.250	Inch	24372	CRWH1	FKM	2.438	3.500	0.438
22582	CRWHA1	NBR	2.250	3.500	0.438	Inch	24445	CRWH1	NBR	2.438	3.543	0.438
22583	CRWH1	NBR	2.250	3.500	0.438	Inch	24863	HM14	NBR	2.500	3.000	0.250
22590	CRWHA1	FKM	2.250	3.500	0.438	Inch	24865	HM1	NBR	2.500	3.000	0.313
22610	CRWA1	NBR	2.250	3.565	0.438	Inch	24875	HM21	NBR	2.500	3.125	0.250
22614	HM14	NBR	2.240	3.189	0.610	Inch	24880	HM21	NBR	2.500	3.150	0.250
22618	CRWH1	NBR	2.250	3.623	0.438	Inch	24881	CRWH1	NBR	2.500	3.189	0.438
22619	CRWHA1	NBR	2.250	3.623	0.438	Inch	24883	CRWH1	FKM	2.500	3.189	0.438
22626	CRWH1	NBR	2.250	3.751	0.438	Inch	24889	CRWH1	NBR	2.500	3.245	0.438

**US Designation index**  
from 24892 to 28687

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
24892	CRWA5	NBR	2.500	3.251	0.350	Inch	26237	CRW1	NBR	2.625	3.623	0.375
24897	CRW1	NBR	2.500	3.251	0.375	Inch	26238	CRWA1	NBR	2.625	3.623	0.375
24898	CRWA1	NBR	2.500	3.251	0.375	Inch	26260	HM21	NBR	2.625	3.623	0.250
24899	CRWA1	FKM	2.500	3.251	0.375	Inch	26284	CRWA1	NBR	2.625	3.751	0.375
24904	HM21	NBR	2.500	3.251	0.250	Inch	26289	TL4	NBR	2.625	3.751	0.715
24910	CRWH1	NBR	2.500	3.251	0.438	Inch	26297	CRWH1	NBR	2.625	3.751	0.438
24911	CRWHA1	NBR	2.500	3.251	0.438	Inch	26298	CRWHA1	NBR	2.625	3.751	0.438
24913	CRW1	FKM	2.500	3.251	0.500	Inch	26299	CRWHA1	FKM	2.625	3.751	0.438
24914	CRWH1	FKM	2.500	3.251	0.438	Inch	26310	TL5	NBR	2.625	3.813	0.415
24916	CRWHA1	FKM	2.500	3.251	0.438	Inch	26328	CRWH1	NBR	2.625	3.876	0.438
24931	CRWH1	NBR	2.500	3.350	0.438	Inch	26346	CRWH1	NBR	2.625	3.936	0.438
24932	CRWHA1	NBR	2.500	3.350	0.438	Inch	26354	CRWA1	NBR	2.625	4.003	0.375
24934	CRWHA1	NBR	2.500	3.371	0.375	Inch	26356	CRWH1	NBR	2.625	4.003	0.438
24936	CRWHA1	FKM	2.500	3.371	0.438	Inch	26359	CRWHA1	NBR	2.625	4.370	0.438
24949	CRWA1	ACM	2.500	3.428	0.375	Inch	26368	CRWH1	NBR	2.625	4.438	0.438
24951	CRWA1	NBR	2.500	3.428	0.375	Inch	26761	CRWH1	NBR	2.688	3.751	0.438
24954	CRWH1	NBR	2.500	3.371	0.438	Inch	26877	CRS1	NBR	2.648	3.812	0.500
24971	CRWA1	FKM	2.500	3.500	0.375	Inch	26921	CRWH1	NBR	2.688	3.876	0.438
24980	CRW1	NBR	2.500	3.500	0.438	Inch	26975	CRWH1	NBR	2.688	4.003	0.469
24982	CRWA1	NBR	2.500	3.500	0.438	Inch	27210	HM1	NBR	2.750	3.125	0.188
24984	CRWH1	FKM	2.500	3.500	0.438	Inch	27225	HM1	NBR	2.750	3.250	0.313
24986	CRWH1	NBR	2.500	3.500	0.438	Inch	27251	CRW1	NBR	2.750	3.481	0.438
24988	CRWHA1	NBR	2.500	3.500	0.438	Inch	27268	CRW1	NBR	2.750	3.500	0.375
24989	CRWH1	ACM	2.500	3.500	0.438	Inch	27269	CRWA1	NBR	2.750	3.500	0.375
24990	CRWHA1	FKM	2.500	3.500	0.438	Inch	27271	HM14	NBR	2.750	3.500	0.250
25007	HM21	NBR	2.500	3.500	0.250	Inch	27272	CRWA1	FKM	2.750	3.500	0.375
25037	CRWA1	FKM	2.500	3.544	0.433	Inch	27280	CRWH1	NBR	2.750	3.500	0.438
25043	CRWH1	NBR	2.500	3.543	0.438	Inch	27284	CRWH1	NBR	2.750	3.538	0.438
25065	CRWHA1	ACM	2.500	3.543	0.438	Inch	27292	CRWH1	ACM	2.750	3.543	0.438
25071	CRWH1	NBR	2.500	3.623	0.438	Inch	27293	CRWH1	FKM	2.750	3.543	0.438
25074	CRW1	NBR	2.500	3.623	0.375	Inch	27295	CRWHA1	ACM	2.750	3.543	0.438
25075	CRWA1	NBR	2.500	3.623	0.375	Inch	27324	CRWH1	FKM	2.750	3.623	0.438
25076	CRWA1	FKM	2.500	3.623	0.375	Inch	27334	CRWH1	NBR	2.750	3.623	0.438
25078	X15	NBR	2.496	3.672	0.313	Inch	27361	CRW1	NBR	2.750	3.751	0.438
25082	CRW1	MVQ	2.500	3.502	0.406	Inch	27362	CRWA1	NBR	2.750	3.751	0.438
25091	CRW1	NBR	2.500	3.751	0.438	Inch	27365	CRWH1	FKM	2.750	3.751	0.438
25096	HDDF	Steel	63,50	95,56	Metric		27368	CRWH1	NBR	2.750	3.751	0.438
25100	CRWH1	NBR	2.500	3.876	0.438	Inch	27370	CRWHA1	NBR	2.750	3.751	0.438
25102	CRWHA1	ACM	2.500	3.876	0.469	Inch	27377	CRWA1	ACM	2.750	3.751	0.438
25108	CRWA1	NBR	2.500	4.003	0.375	Inch	27394	HM21	NBR	2.750	3.751	0.250
25110	CRWA1	FKM	2.500	4.003	0.375	Inch	27426	CRW1	NBR	2.750	3.765	0.438
25561	CRWHA1	NBR	2.563	3.481	0.500	Inch	27452	CRWHA1	ACM	2.750	3.876	0.433
25587	CRSHA1	ACM	2.563	3.500	0.500	Inch	27467	CRWA1	NBR	2.750	3.876	0.438
25597	CRWH1	NBR	2.563	3.500	0.438	Inch	27470	CRWH1	NBR	2.750	3.876	0.438
25641	CRWH1	NBR	2.563	3.623	0.438	Inch	27471	CRWHA1	NBR	2.750	3.876	0.438
25661	CRWA1	ACM	2.563	3.623	0.469	Inch	27525	CRWH1	NBR	2.750	3.936	0.438
25713	CRW1	NBR	2.563	3.751	0.438	Inch	27526	CRWA1	ACM	2.750	3.937	0.438
25714	CRWHA1	NBR	2.563	3.751	0.438	Inch	27536	HDDF	Steel	69,85	102,36	Metric
25725	CRWH1	FKM	2.563	3.751	0.438	Inch	27539	CRWA1	FKM	2.750	4.003	0.375
25745	CRWHA1	NBR	2.563	3.873	0.438	Inch	27541	CRWH1	NBR	2.750	4.003	0.438
25748	CRWH1	NBR	2.563	3.876	0.438	Inch	27565	CRWHA1	ACM	2.750	4.003	0.438
25950	CRWH1	ACM	2.607	3.350	0.375	Inch	27576	CRS1	ACM	2.750	4.125	0.438
25970	CRWHA1	ACM	2.598	3.481	0.438	Inch	27577	CRSA1	NBR	2.750	4.125	0.563
26110	CRWH1	NBR	2.625	3.251	0.438	Inch	27600	CRWH1	NBR	2.750	4.249	0.438
26122	CRW1	FKM	2.625	3.350	0.375	Inch	27601	CRWHA1	ACM	2.750	4.249	0.438
26123	CRW1	NBR	2.625	3.350	0.375	Inch	27625	CRWHA1	NBR	2.750	4.331	0.500
26124	CRWA1	NBR	2.625	3.350	0.375	Inch	28035	CRWH1	NBR	2.813	3.751	0.438
26128	CRW1	NBR	2.625	3.350	0.438	Inch	28116	CRW1	NBR	2.813	3.876	0.438
26141	CRWHA1	NBR	2.625	3.374	0.438	Inch	28175	CRWH1	NBR	2.813	4.003	0.438
26144	HM14	NBR	2.625	3.371	0.250	Inch	28270	CRW1	NBR	2.813	4.249	0.313
26153	CRWHA1	NBR	2.625	3.371	0.438	Inch	28275	CRWH1	NBR	2.813	4.249	0.438
26163	CRWH1	NBR	2.625	3.481	0.438	Inch	28276	CRWH1	ACM	2.813	4.250	0.438
26177	CRW1	FKM	2.625	3.500	0.375	Inch	28425	CRWA1	NBR	2.844	3.939	0.500
26186	CRWA1	NBR	2.625	3.500	0.375	Inch	28426	CRWHA1	NBR	2.844	3.939	0.550
26189	CRWH1	NBR	2.625	3.500	0.438	Inch	28464	CRWH1	NBR	2.844	4.003	0.438
26190	CRWHA1	NBR	2.625	3.500	0.438	Inch	28474	CRWH1	FKM	2.844	4.003	0.500
26191	CRWA1	ACM	2.625	3.500	0.438	Inch	28646	CRSA1	NBR	2.875	3.434	0.294
26194	CRWH1	NBR	2.625	3.543	0.438	Inch	28654	CRW1	NBR	2.875	3.623	0.438
26204	CRW1	FKM	2.625	3.623	0.375	Inch	28655	CRWHA1	NBR	2.875	3.623	0.438
26208	CRW1	FKM	2.625	3.623	0.438	Inch	28669	CRWA1	NBR	2.875	3.751	0.375
26209	CRWH1	NBR	2.625	3.623	0.438	Inch	28670	CRWA1	FKM	2.875	3.751	0.375
26211	CRWHA1	NBR	2.625	3.623	0.438	Inch	28686	CRWH1	NBR	2.875	3.751	0.438
26220	CRWA1	ACM	2.625	3.623	0.375	Inch	28687	CRWHA1	NBR	2.875	3.751	0.438

US Designation index  
from 28697 to 33772

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	
28697	CRWH1	ACM	2.875	3.751	0.438	Inch	31139	CRWA1	NBR	3.125	4.003	0.375
28698	CRWH1	FKM	2.875	3.751	0.438	Inch	31144	CRSA1	FKM	3.125	3.936	0.512
28699	CRWHA1	FKM	2.875	3.751	0.438	Inch	31147	CRWH1	NBR	3.125	4.003	0.438
28700	HM21	NBR	2.875	3.751	0.250	Inch	31148	CRWHA1	NBR	3.125	4.003	0.438
28725	HM1	NBR	2.875	3.876	0.188	Inch	31152	CRWHA1	FKM	3.125	4.003	0.375
28745	CRWH1	NBR	2.875	3.876	0.438	Inch	31173	CRWHA1	ACM	3.125	4.125	0.438
28746	CRWHA1	NBR	2.875	3.876	0.438	Inch	31177	CRW1	NBR	3.125	4.125	0.375
28748	CRWHA1	FKM	2.875	3.876	0.438	Inch	31179	CRWA1	FKM	3.125	4.125	0.375
28751	HM21	NBR	2.875	3.876	0.250	Inch	31185	CRWHA1	MVQ	3.125	4.125	0.438
28760	CRWH1	NBR	2.875	4.003	0.438	Inch	31189	CRWH1	NBR	3.125	4.125	0.438
28761	CRWHA1	NBR	2.875	4.003	0.438	Inch	31192	HMA1	NBR	3.125	4.125	0.250
28778	CRWA1	NBR	2.875	4.003	0.375	Inch	31227	CRWH1	NBR	3.125	4.249	0.438
28779	CRWA1	FKM	2.875	4.003	0.375	Inch	31228	CRWHA1	NBR	3.125	4.249	0.438
28800	HM21	NBR	2.875	4.003	0.250	Inch	31237	CRWHA1	FKM	3.125	4.249	0.438
28817	CRWH1	NBR	2.875	4.125	0.375	Inch	31250	CRWH1	NBR	3.125	4.376	0.438
28841	CRWA1	ACM	2.875	4.331	0.438	Inch	31261	CRWHA1	ACM	3.125	4.376	0.438
28848	CRWH1	NBR	2.750	4.500	0.469	Inch	31269	CRWH1	NBR	3.125	4.501	0.438
29105	CRS1	ACM	2.913	3.543	0.394	Inch	31299	CRWH1	NBR	3.125	4.626	0.438
29184	CRWH1	NBR	2.938	4.125	0.375	Inch	31327	CRWH1	NBR	3.125	4.751	0.438
29218	CRW1	NBR	2.938	3.623	0.375	Inch	31333	CRWH1	NBR	3.125	4.999	0.438
29223	CRW1	NBR	2.938	3.751	0.375	Inch	31353	CRWH1	NBR	3.125	5.251	0.438
29224	CRWA1	NBR	2.938	3.751	0.375	Inch	31511	CRW1	FKM	3.150	3.946	0.394
29226	CRWA1	FKM	2.938	3.751	0.375	Inch	31514	X15	NBR	3.150	3.994	0.591
29262	CRWHA1	FKM	2.938	3.876	0.375	Inch	31758	CRWH1	NBR	3.188	4.249	0.438
29263	CRWHA1	NBR	2.938	3.876	0.375	Inch	31825	CRWH1	NBR	3.188	4.376	0.438
29273	CRWA1	ACM	2.938	3.937	0.438	Inch	31855	CRWH1	NBR	3.188	4.501	0.438
29316	CRWH1	NBR	2.938	4.003	0.438	Inch	31870	CRWH1	NBR	3.188	4.626	0.438
29350	CRWA1	ACM	2.938	4.003	0.438	Inch	31955	CRWH1	NBR	3.188	4.999	0.438
29383	CRWHA1	FKM	2.938	4.004	0.433	Inch	32325	HMA1	NBR	3.250	3.750	0.250
29385	CRWHA1	NBR	2.938	4.125	0.375	Inch	32330	CRW1	ACM	3.250	3.876	0.375
29393	CRWHA1	NBR	2.938	4.003	0.438	Inch	32332	CRSA1	FKM	3.250	3.876	0.375
29465	CRWH1	NBR	2.938	4.501	0.438	Inch	32344	CRW1	NBR	3.250	4.003	0.375
29840	HM1	NBR	3.000	3.500	0.313	Inch	32347	CRWA1	ACM	3.250	4.003	0.375
29841	CRW1	FKM	3.000	3.500	0.375	Inch	32362	CRSH1	NBR	3.250	4.125	0.563
29850	HM14	NBR	3.000	3.623	0.250	Inch	32380	CRWH1	ACM	3.250	4.249	0.438
29852	TL1	NBR	2.953	4.724	0.320	Inch	32385	CRWHA1	ACM	3.250	4.249	0.438
29863	HM21	NBR	3.000	3.751	0.250	Inch	32392	CRWA1	FKM	3.250	4.249	0.375
29865	CRW1	NBR	3.000	3.751	0.375	Inch	32393	CRW1	NBR	3.250	4.249	0.375
29866	CRWA1	NBR	3.000	3.751	0.375	Inch	32395	CRWA1	NBR	3.250	4.249	0.375
29867	CRWA1	ACM	3.000	3.751	0.375	Inch	32396	CRWH1	NBR	3.250	4.249	0.438
29868	CRW1	FKM	3.000	3.751	0.375	Inch	32397	CRWHA1	NBR	3.250	4.249	0.438
29870	CRWA1	FKM	3.000	3.751	0.375	Inch	32403	CRWH1	FKM	3.250	4.249	0.438
29871	CRWH1	NBR	3.000	3.751	0.438	Inch	32412	HM14	NBR	3.250	4.249	0.250
29872	CRWHA1	NBR	3.000	3.751	0.438	Inch	32424	CRWH1	NBR	3.250	4.376	0.438
29877	CRW1	FKM	3.000	3.876	0.313	Inch	32437	X4	NBR	3.250	4.468	0.315
29887	CRW1	NBR	3.000	3.876	0.438	Inch	32441	X15	NBR	3.250	4.500	0.313
29891	CRWH1	FKM	3.000	3.876	0.469	Inch	32448	CRWA1	ACM	3.250	4.500	0.438
29900	X2	Leather	3.000	4.000	0.500	Inch	32477	CRW1	NBR	3.250	4.501	0.375
29906	CRW1	NBR	3.000	4.003	0.375	Inch	32501	CRWH1	NBR	3.250	4.501	0.438
29907	CRWA1	NBR	3.000	4.003	0.375	Inch	32502	CRWHA1	NBR	3.250	4.501	0.438
29912	CRWA1	FKM	3.000	4.003	0.375	Inch	32510	HM21	NBR	3.250	4.501	0.250
29925	CRWHA1	ACM	3.000	4.003	0.438	Inch	32514	CRWHA1	NBR	3.250	4.626	0.433
29950	CRWH1	ACM	3.000	4.003	0.375	Inch	32540	CRWH1	NBR	3.250	4.626	0.438
29951	CRWH1	NBR	3.000	4.003	0.438	Inch	32555	CRWH1	NBR	3.250	4.718	0.438
29952	CRWHA1	NBR	3.000	4.003	0.438	Inch	32560	CRWH1	NBR	3.250	4.751	0.438
29958	CRWH1	FKM	3.000	4.003	0.438	Inch	32582	CRWH1	NBR	3.250	4.999	0.438
29968	HM21	NBR	3.000	4.003	0.250	Inch	32583	CRWHA1	NBR	3.250	4.999	0.438
30000	CRWH1	NBR	3.000	4.125	0.438	Inch	32815	CRSA1	NBR	3.298	4.125	0.563
30003	CRWH1	FKM	3.000	4.125	0.438	Inch	33033	CRWH1	NBR	3.313	4.125	0.438
30033	CRWH1	NBR	3.000	4.249	0.438	Inch	33073	CRWH1	NBR	3.313	4.249	0.438
30049	HM21	NBR	3.000	4.249	0.250	Inch	33136	CRWH1	NBR	3.313	4.500	0.438
30056	CRWHA1	ACM	3.000	4.249	0.438	Inch	33306	CRWH1	NBR	3.313	4.999	0.438
30060	CRWH1	NBR	3.000	4.331	0.438	Inch	33645	CRW1	NBR	3.375	4.125	0.375
30070	CRWH1	NBR	3.000	4.376	0.438	Inch	33654	CRWA1	MVQ	3.375	4.280	0.406
30087	CRWH1	NBR	3.000	4.500	0.438	Inch	33665	CRWHA1	NBR	3.375	4.249	0.438
30095	CRWHA1	NBR	3.000	4.500	0.438	Inch	33699	CRWA1	FKM	3.375	4.376	0.375
30098	CRWH1	FKM	3.000	4.501	0.438	Inch	33700	CRW1	NBR	3.375	4.376	0.375
30108	X12	NBR	3.000	4.525	0.375	Inch	33701	CRWA1	NBR	3.375	4.376	0.375
30125	CRWH1	NBR	3.000	4.999	0.438	Inch	33711	CRWH1	NBR	3.375	4.376	0.438
30651	HDDF	Steel	77.80	114.30	Metric		33712	CRWHA1	NBR	3.375	4.376	0.438
31129	HMA1	NBR	3.125	3.751	0.250	Inch	33733	CRWA1	FKM	3.375	4.501	0.438
31132	CRW1	FKM	3.125	3.811	0.355	Inch	33735	CRWH1	NBR	3.375	4.501	0.438
31135	CRW1	NBR	3.125	3.811	0.355	Inch	33772	CRWH1	NBR	3.375	4.626	0.438

**US Designation index**  
from 33773 to 39922

Numerical designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
33773	CRWHA1	NBR	3.375	4.626	0.438	Inch	36361	CRWA1	NBR	3.625	4.999	0.375	Inch
33775	CRWHA1	FKM	3.375	4.626	0.438	Inch	36363	CRWH1	NBR	3.625	4.999	0.438	Inch
33807	CRWH1	NBR	3.375	4.686	0.438	Inch	36364	CRWHA1	NBR	3.625	4.999	0.438	Inch
33837	CRWH1	NBR	3.375	4.999	0.438	Inch	36382	CRWA1	NBR	3.625	5.251	0.375	Inch
33866	CRWHA1	NBR	3.375	5.251	0.438	Inch	36391	CRWHA1	NBR	3.625	5.375	0.438	Inch
34000	X14	FKM	3.400	4.500	0.281	Inch	36740	CRWHA1	NBR	3.688	4.501	0.438	Inch
34256	CRW1	NBR	3.438	4.249	0.375	Inch	36770	CRWH1	NBR	3.688	4.751	0.438	Inch
34279	CRWA1	NBR	3.438	4.501	0.375	Inch	36880	CRWH1	NBR	3.688	4.999	0.438	Inch
34282	CRWH1	NBR	3.438	4.501	0.438	Inch	36895	CRWA1	NBR	3.688	5.126	0.438	Inch
34283	CRWHA1	NBR	3.438	4.501	0.438	Inch	36910	CRWA1	NBR	3.688	5.626	0.438	Inch
34336	CRWH1	NBR	3.438	4.626	0.438	Inch	37320	HM14	NBR	3.750	4.376	0.250	Inch
34338	CRWHA1	NBR	3.438	4.626	0.438	Inch	37325	HM14	FKM	3.750	4.376	0.250	Inch
34379	CRWA1	NBR	3.438	4.751	0.438	Inch	37327	CRW1	NBR	3.750	4.501	0.375	Inch
34383	CRWH1	NBR	3.438	4.756	0.438	Inch	37328	CRW1	FKM	3.750	4.501	0.375	Inch
34398	CRWH1	NBR	3.438	4.876	0.438	Inch	37330	CRWHA1	ACM	3.750	4.501	0.469	Inch
34407	CRWH1	NBR	3.438	4.999	0.438	Inch	37332	CRWHA1	FKM	3.750	4.502	0.469	Inch
34408	CRWHA1	NBR	3.438	4.999	0.438	Inch	37387	CRW1	ACM	3.750	4.751	0.375	Inch
34647	CRWA1	FKM	3.375	4.125	0.375	Inch	37388	CRW1	NBR	3.750	4.751	0.375	Inch
34700	CRSA1	NBR	3.469	4.626	0.625	Inch	37389	CRWA1	NBR	3.750	4.751	0.375	Inch
34835	HM1	NBR	3.500	4.000	0.300	Inch	37390	CRWA1	ACM	3.750	4.751	0.438	Inch
34840	HM14	NBR	3.500	4.003	0.250	Inch	37395	CRWHA1	MVQ	3.750	4.751	0.438	Inch
34848	HM14	NBR	3.500	4.125	0.250	Inch	37396	CRWH1	NBR	3.750	4.751	0.438	Inch
34857	CRWHA1	FKM	3.500	4.249	0.438	Inch	37403	CRWHA1	ACM	3.750	4.750	0.438	Inch
34860	CRW1	NBR	3.500	4.376	0.375	Inch	37405	CRWH1	FKM	3.750	4.751	0.438	Inch
34861	CRWA1	NBR	3.500	4.376	0.375	Inch	37433	CRW1	NBR	3.750	4.876	0.438	Inch
34866	CRWA1	FKM	3.500	4.376	0.375	Inch	37524	CRW1	FKM	3.750	4.999	0.375	Inch
34867	CRWH1	NBR	3.500	4.376	0.438	Inch	37525	CRW1	NBR	3.750	4.999	0.375	Inch
34868	CRWHA1	NBR	3.500	4.376	0.438	Inch	37526	CRWA1	NBR	3.750	4.999	0.375	Inch
34869	CRWHA1	FKM	3.500	4.376	0.433	Inch	37532	CRW1	NBR	3.750	4.999	0.438	Inch
34883	CRWA1	FKM	3.500	4.501	0.375	Inch	37533	CRWHA1	NBR	3.750	4.999	0.438	Inch
34885	HM12	NBR	3.500	4.450	0.531	Inch	37574	CRWH1	NBR	3.750	5.251	0.438	Inch
34886	CRW1	NBR	3.500	4.501	0.375	Inch	37577	CRWH1	FKM	3.750	5.251	0.438	Inch
34887	CRWA1	NBR	3.500	4.501	0.375	Inch	38160	CRSH1	NBR	3.813	4.999	0.469	Inch
34888	CRWH1	NBR	3.500	4.501	0.438	Inch	38220	CRSH1	NBR	3.813	5.251	0.469	Inch
34889	CRWHA1	NBR	3.500	4.501	0.438	Inch	38590	X12	NBR	3.875	5.390	0.375	Inch
34891	CRWHA1	ACM	3.500	4.501	0.438	Inch	38646	CRW1	NBR	3.875	4.751	0.375	Inch
34892	CRWH1	FKM	3.500	4.501	0.438	Inch	38647	CRWA1	NBR	3.875	4.751	0.375	Inch
34967	HM21	NBR	3.500	4.501	0.250	Inch	38649	CRWA1	FKM	3.875	4.751	0.375	Inch
34985	CRWH1	NBR	3.500	4.626	0.438	Inch	38653	CRWH1	NBR	3.875	4.751	0.438	Inch
35012	CRW1	NBR	3.500	4.751	0.438	Inch	38669	CRW1	NBR	3.875	4.876	0.500	Inch
35020	CRWHA1	NBR	3.500	4.751	0.438	Inch	38673	CRWHA1	NBR	3.875	4.876	0.438	Inch
35029	CRWH1	NBR	3.500	4.751	0.625	Inch	38678	CRWHA1	FKM	3.875	4.876	0.500	Inch
35039	CRWA1	FKM	3.500	4.751	0.375	Inch	38691	CRW1	NBR	3.875	4.999	0.375	Inch
35040	CRWA1	ACM	3.500	4.751	0.375	Inch	38692	CRWA1	NBR	3.875	4.999	0.375	Inch
35042	HM21	NBR	3.500	4.751	0.250	Inch	38694	CRWA1	FKM	3.875	4.999	0.375	Inch
35076	HDDF	Steel	88,90	125,81		Metric	38702	CRWHA1	FKM	3.875	5.126	0.438	Inch
35080	CRWA1	FKM	3.500	4.999	0.438	Inch	38703	CRW1	NBR	3.875	5.126	0.438	Inch
35082	CRWH1	NBR	3.500	4.999	0.438	Inch	38713	CRWHA1	NBR	3.875	5.126	0.438	Inch
35083	CRWHA1	ACM	3.500	4.999	0.438	Inch	38730	CRWH1	NBR	3.875	5.251	0.438	Inch
35086	CRWH1	NBR	3.500	5.126	0.438	Inch	38731	CRWHA1	NBR	3.875	5.251	0.438	Inch
35095	CRWHA1	NBR	3.500	5.126	0.438	Inch	38739	CRWHA1	ACM	3.875	5.251	0.438	Inch
35096	CRWH1	NBR	3.500	5.251	0.438	Inch	38740	HDDF	Steel	98,43	134,92		Metric
35111	CRSH1	NBR	3.500	5.751	0.563	Inch	38745	CRWH1	NBR	3.875	5.376	0.438	Inch
35120	CRSA1	FKM	3.504	4.173	0.354	Inch	38749	CRSH1	NBR	3.875	5.501	0.500	Inch
35556	CRWH1	NBR	3.563	4.501	0.438	Inch	38751	HDDF	Steel	98,43	141,27		Metric
35593	CRWH1	NBR	3.563	4.626	0.438	Inch	38758	CRWHA1	NBR	3.875	5.626	0.433	Inch
35649	CRWH1	NBR	3.563	4.751	0.438	Inch	38770	CRSA1	FKM	3.898	4.680	0.370	Inch
35676	CRWH1	NBR	3.563	4.876	0.438	Inch	38774	CRW1	NBR	3.875	5.690	0.500	Inch
35716	CRWH1	NBR	3.563	4.999	0.438	Inch	38810	CRSH1	NBR	3.875	5.751	0.563	Inch
36153	CRWA1	FKM	3.625	4.376	0.375	Inch	39245	CRWH1	NBR	3.938	4.876	0.438	Inch
36155	CRWA1	NBR	3.625	4.376	0.375	Inch	39275	CRWH1	NBR	3.938	4.999	0.438	Inch
36157	CRWH1	NBR	3.625	4.376	0.375	Inch	39276	CRWH1	FKM	3.938	4.999	0.438	Inch
36158	CRWH1	ACM	3.625	4.376	0.375	Inch	39277	CRWH1	NBR	3.938	4.999	0.438	Inch
36166	CRW1	NBR	3.625	4.501	0.375	Inch	39304	CRWHA1	FKM	3.938	5.126	0.472	Inch
36172	X15	NBR	3.625	4.500	0.294	Inch	39320	CRWH1	NBR	3.938	5.251	0.438	Inch
36177	CRW1	NBR	3.625	4.626	0.375	Inch	39350	CRWH1	NBR	3.938	5.375	0.438	Inch
36179	CRWA1	FKM	3.625	4.626	0.375	Inch	39423	CRWH1	NBR	3.938	5.501	0.438	Inch
36185	CRWH1	NBR	3.625	4.626	0.438	Inch	39835	HM14	NBR	4.000	4.501	0.250	Inch
36186	CRWHA1	NBR	3.625	4.626	0.438	Inch	39851	CRW1	NBR	4.000	4.876	0.438	Inch
36220	CRWH1	NBR	3.625	4.751	0.438	Inch	39860	HM21	NBR	4.000	4.876	0.250	Inch
36234	CRWA1	MVQ	3.625	4.751	0.500	Inch	39895	CRW1	ACM	4.000	4.999	0.375	Inch
36314	CRWH1	NBR	3.625	4.876	0.438	Inch	39921	CRWA1	FKM	4.000	4.999	0.375	Inch
36359	CRWA1	FKM	3.625	4.999	0.375	Inch	39922	CRW1	NBR	4.000	4.999	0.375	Inch

US Designation index  
from 39923 to 50151

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
39923	CRWA1	NBR	4.000	4.999	0.375	Inch	44959	CRW1	NBR	4.500	5.501	0.375	Inch
39930	CRWHA1	ACM	4.000	4.999	0.438	Inch	44960	CRWA1	NBR	4.500	5.501	0.375	Inch
39932	CRWH1	FKM	4.000	4.999	0.438	Inch	44967	CRWH1	NBR	4.500	5.501	0.438	Inch
39933	CRWH1	NBR	4.000	4.999	0.438	Inch	44968	CRWHA1	NBR	4.500	5.501	0.438	Inch
39934	CRWHA1	NBR	4.000	4.999	0.438	Inch	44973	CRWH1	FKM	4.500	5.501	0.438	Inch
39935	CRWH1	MVQ	4.000	4.999	0.438	Inch	44980	CRWH1	FKM	4.500	5.501	0.435	Inch
39961	HM21	NBR	4.000	4.999	0.250	Inch	45025	HM14	NBR	4.500	5.501	0.250	Inch
39975	CRWH1	NBR	4.000	5.126	0.438	Inch	45032	CRWH1	NBR	4.500	5.626	0.438	Inch
39996	CRWH1	FKM	4.000	5.251	0.438	Inch	45033	CRWHA1	FKM	4.500	5.626	0.438	Inch
39997	CRWH1	NBR	4.000	5.251	0.438	Inch	45064	CRWA1	FKM	4.500	5.751	0.375	Inch
40000	CRWA1	NBR	4.000	5.251	0.438	Inch	45069	CRWH1	NBR	4.500	5.751	0.438	Inch
40020	CRWHA1	NBR	4.000	5.310	0.500	Inch	45070	CRWHA1	NBR	4.500	5.751	0.438	Inch
40036	CRWH1	NBR	4.000	5.376	0.438	Inch	45110	CRWH1	NBR	4.500	6.001	0.500	Inch
40049	CRWH1	NBR	4.000	5.501	0.438	Inch	45111	CRWHA1	NBR	4.500	6.001	0.500	Inch
40077	CRWA1	NBR	4.000	5.626	0.375	Inch	45112	CRWHA1	FKM	4.500	6.001	0.500	Inch
40078	CRWH1	NBR	4.000	5.626	0.438	Inch	45140	CRWH1	NBR	4.500	6.126	0.563	Inch
40108	CRWH1	NBR	4.000	5.751	0.438	Inch	45150	CRWH1	NBR	4.500	6.250	0.500	Inch
40131	X	NBR	4.000	5.813	0.500	Inch	45161	X12	XNBR	4.500	6.409	0.415	Inch
40138	CRWH1	NBR	4.000	6.001	0.500	Inch	45550	CRSHA1	NBR	4.563	5.751	0.500	Inch
40158	CRWH1	NBR	4.000	6.250	0.500	Inch	45560	CRSH1	NBR	4.563	6.250	0.500	Inch
41125	CRWH1	NBR	4.125	4.999	0.438	Inch	46144	CRWH1	NBR	4.625	5.626	0.500	Inch
41126	CRWH1	FKM	4.125	4.999	0.438	Inch	46155	CRWH1	FKM	4.625	5.626	0.500	Inch
41170	CRWH1	NBR	4.125	5.126	0.438	Inch	46200	CRWH1	NBR	4.625	5.751	0.500	Inch
41171	CRWH1	FKM	4.125	5.126	0.438	Inch	46208	CRWH1	MVQ	4.625	5.751	0.500	Inch
41185	CRWH1	NBR	4.125	5.251	0.438	Inch	46285	CRWH1	NBR	4.625	6.001	0.500	Inch
41186	CRWH1	FKM	4.125	5.251	0.438	Inch	46324	CRWH1	NBR	4.625	6.250	0.500	Inch
41265	CRWH1	NBR	4.125	5.501	0.438	Inch	46770	CRWH1	MVQ	4.688	5.751	0.512	Inch
41287	CRWH1	NBR	4.125	5.751	0.438	Inch	46800	CRWH1	NBR	4.688	5.751	0.512	Inch
41305	CRWH1	NBR	4.125	6.001	0.438	Inch	46950	CRWH1	NBR	4.688	6.250	0.500	Inch
41307	CRWH1	FKM	4.125	6.001	0.438	Inch	46975	HDDF	Steel	119,08	162,56	Metric	
41751	CRSHA1	NBR	4.188	4.999	0.469	Inch	47375	CRW1	ACM	4.750	5.749	0.438	Inch
41761	CRSH1	NBR	4.188	5.251	0.469	Inch	47378	HM14	NBR	4.750	5.375	0.313	Inch
41833	CRSHA1	NBR	4.188	5.751	0.500	Inch	47379	CRW1	FKM	4.750	5.751	0.500	Inch
42340	HM14	NBR	4.250	4.813	0.313	Inch	47382	CRWA1	FKM	4.750	5.751	0.500	Inch
42380	HM21	NBR	4.250	5.126	0.250	Inch	47383	CRW1	NBR	4.750	5.751	0.500	Inch
42419	CRWA1	NBR	4.250	5.251	0.375	Inch	47394	CRWH1	NBR	4.750	5.751	0.500	Inch
42422	CRW1	MVQ	4.250	5.251	0.375	Inch	47395	CRWHA1	NBR	4.750	5.751	0.500	Inch
42426	CRWH1	NBR	4.250	5.251	0.438	Inch	47441	CRWH1	NBR	4.750	5.875	0.500	Inch
42427	CRWHA1	NBR	4.250	5.251	0.438	Inch	47455	X15	NBR	4.750	6.002	0.300	Inch
42433	CRWH1	FKM	4.250	5.251	0.438	Inch	47474	CRWH1	NBR	4.750	6.001	0.500	Inch
42470	HM21	NBR	4.250	5.251	0.250	Inch	47475	CRWHA1	NBR	4.750	6.001	0.500	Inch
42474	CRWA1	FKM	4.250	5.373	0.438	Inch	47481	CRW1	FKM	4.750	6.001	0.500	Inch
42475	CRWH1	NBR	4.250	5.376	0.438	Inch	47583	CRWH1	NBR	4.750	6.250	0.500	Inch
42528	CRWH1	NBR	4.250	5.501	0.438	Inch	47586	CRWHA1	FKM	4.750	6.250	0.500	Inch
42557	CRWA1	NBR	4.250	5.626	0.438	Inch	48060	CRWH1	ACM	4.813	5.751	0.563	Inch
42573	CRWH1	NBR	4.250	5.751	0.438	Inch	48062	CRWH1	FKM	4.813	5.751	0.563	Inch
42592	CRWH1	FKM	4.250	5.876	0.500	Inch	48065	CRWH1	MVQ	4.813	5.751	0.563	Inch
42616	CRWH1	NBR	4.250	6.001	0.500	Inch	48650	HM14	NBR	4.875	5.501	0.250	Inch
42635	CRWH1	NBR	4.250	6.126	0.500	Inch	48692	CRWH1	FKM	4.875	6.001	0.500	Inch
42644	CRWH1	NBR	4.250	6.250	0.500	Inch	48693	CRWH1	NBR	4.875	6.001	0.500	Inch
43072	CRWHA1	ACM	4.313	5.501	0.433	Inch	48726	CRWH1	NBR	4.875	6.126	0.500	Inch
43073	CRWHA1	NBR	4.313	5.501	0.438	Inch	48768	CRWHA1	NBR	4.875	6.250	0.500	Inch
43135	HDDF	Steel	109,52	147,90	Metric		48769	CRWH1	NBR	4.875	6.250	0.500	Inch
43150	HDDF	Steel	109,52	152,40	Metric		48772	CRWH1	FKM	4.875	6.250	0.500	Inch
43231	CRSH1	NBR	4.313	5.751	0.500	Inch	49251	CRWH1	NBR	4.938	6.001	0.500	Inch
43345	CRWHA1	FKM	4.331	5.626	0.472	Inch	49274	CRWHA1	FKM	4.921	6.375	0.500	Inch
43650	CRWH1	NBR	4.375	5.376	0.438	Inch	49301	CRWH1	NBR	4.938	6.250	0.500	Inch
43691	CRWH1	NBR	4.375	5.501	0.438	Inch	49927	CRWHA1	FKM	5.000	6.001	0.500	Inch
43751	CRWH1	NBR	4.375	5.751	0.438	Inch	49928	CRWH1	NBR	5.000	6.001	0.500	Inch
43771	CRWH1	NBR	4.375	6.001	0.500	Inch	49929	CRWHA1	NBR	5.000	6.001	0.500	Inch
43820	CRWH1	NBR	4.375	6.250	0.500	Inch	49951	HDW1	NBR	5.000	6.125	0.500	Inch
44269	X1	ACM	4.375	5.373	0.570	Inch	49960	CRW1	FKM	5.000	6.126	0.500	Inch
44275	CRWH1	NBR	4.438	5.501	0.500	Inch	49966	CRWH1	NBR	5.000	6.250	0.500	Inch
44276	CRWH1	FKM	4.438	5.501	0.500	Inch	49984	CRW1	NBR	5.000	6.250	0.500	Inch
44295	CRWH1	NBR	4.438	5.751	0.500	Inch	49985	CRWA1	NBR	5.000	6.250	0.500	Inch
44320	CRWH1	NBR	4.438	6.001	0.500	Inch	49990	CRWH1	ACM	5.000	6.250	0.500	Inch
44350	CRWH1	NBR	4.438	6.250	0.500	Inch	49991	CRWH1	FKM	5.000	6.250	0.500	Inch
44630	CRWH1	NBR	4.477	6.250	0.500	Inch	49998	CRWHA1	NBR	5.000	6.250	0.500	Inch
44892	X12	NBR	4.500	6.015	0.550	Inch	50070	HM21	NBR	5.000	6.250	0.250	Inch
44913	CRWH1	NBR	4.500	5.251	0.438	Inch	50130	CRWH1	NBR	5.000	6.375	0.500	Inch
44917	CRWHA1	FKM	4.500	5.251	0.438	Inch	50138	CRWHA1	NBR	5.000	6.375	0.500	Inch
44920	CRWH1	NBR	4.500	5.376	0.438	Inch	50148	CRWH1	NBR	5.000	6.500	0.500	Inch
44926	CRWHA1	FKM	4.500	5.376	0.438	Inch	50151	CRWH1	FKM	5.000	6.500	0.500	Inch

**US Designation index**  
from 50168 to 73745

Numerical designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Designa-tion	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
50168	CRWH1	NBR	5.000	6.750	0.500	Inch	57584	CRSHA1	NBR	5.750	7.502	0.563	Inch
50172	CRWHA1	NBR	5.000	6.750	0.500	Inch	58710	HDW1	NBR	5.875	7.000	0.500	Inch
50185	CRSHA1	NBR	5.000	7.000	0.500	Inch	58716	CRWH1	NBR	5.875	7.125	0.500	Inch
50186	HDW1	NBR	5.000	7.125	0.500	Inch	58717	CRWH1	FKM	5.875	7.125	0.500	Inch
50195	CRSHA1	NBR	5.000	7.500	0.500	Inch	58741	CRWHA1	NBR	5.875	7.125	0.500	Inch
50618	CRWH1	NBR	5.063	6.126	0.500	Inch	58760	CRWH1	NBR	5.875	7.500	0.500	Inch
50620	HDW1	NBR	5.063	6.125	0.500	Inch	58775	HDDF	Steel	149,23	194,08		Metric
50650	CRWH1	NBR	5.063	6.375	0.500	Inch	59300	HDW1	NBR	5.938	7.000	0.500	Inch
50655	HDDF	Steel	128,57	171,45		Metric	59999	CRWA1	FKM	6.000	6.750	0.500	Inch
51240	CRWHA1	NBR	5.125	6.126	0.500	Inch	60000	CRW1	FKM	6.000	6.750	0.500	Inch
51243	CRW1	FKM	5.125	6.126	0.500	Inch	60006	CRSHA1	NBR	6.000	7.002	0.500	Inch
51247	CRW1	NBR	5.125	6.126	0.500	Inch	60009	HDW1	NBR	6.000	7.250	0.500	Inch
51248	CRWH1	NBR	5.125	6.375	0.500	Inch	60016	CRWA1	NBR	6.000	7.500	0.500	Inch
51252	CRWHA1	NBR	5.125	6.250	0.500	Inch	60026	CRWHA1	FKM	6.000	7.500	0.500	Inch
51253	CRWA1	FKM	5.125	6.250	0.500	Inch	60028	CRWHA1	NBR	6.000	7.500	0.500	Inch
51255	CRWH1	FKM	5.125	6.375	0.500	Inch	60075	HM4	NBR	6.000	7.500	0.250	Inch
51276	CRSHA1	NBR	5.125	6.500	0.500	Inch	60620	CRSA1	NBR	6.062	6.772	0.551	Inch
51277	HDW1	NBR	5.125	6.625	0.500	Inch	60650	HDW1	NBR	6.063	7.500	0.500	Inch
51330	HDW1	NBR	5.125	7.000	0.500	Inch	61210	CRWH1	NBR	6.125	7.125	0.625	Inch
51800	HDW1	NBR	5.188	6.250	0.500	Inch	61215	HDW1	NBR	6.125	7.125	0.500	Inch
51852	CRWH1	FKM	5.188	6.501	0.625	Inch	61230	HDW1	NBR	6.125	7.250	0.500	Inch
52440	CRW1	NBR	5.250	6.001	0.375	Inch	61235	HDW1	NBR	6.125	7.375	0.500	Inch
52443	CRWH1	FKM	5.250	6.001	0.500	Inch	61248	CRSHA1	NBR	6.125	7.502	0.563	Inch
52445	CRWH1	NBR	5.250	6.250	0.500	Inch	61255	CRWH1	NBR	6.125	7.625	0.625	Inch
52447	CRWH1	FKM	5.250	6.250	0.500	Inch	61256	CRWH1	ACM	6.125	7.625	0.625	Inch
52475	HM4	NBR	5.250	6.250	0.250	Inch	61740	CRSH1	ACM	6.188	7.500	0.563	Inch
52488	CRWH1	NBR	5.250	6.500	0.500	Inch	62480	HDW1	NBR	6.250	7.250	0.500	Inch
52489	CRWH1	FKM	5.250	6.500	0.500	Inch	62482	CRWH1	NBR	6.250	7.252	0.500	Inch
52648	CRWH1	NBR	5.250	6.750	0.500	Inch	62495	CRWH1	NBR	6.250	7.500	0.500	Inch
52649	CRWH1	FKM	5.250	6.750	0.500	Inch	62497	CRWH1	FKM	6.250	7.500	0.500	Inch
52651	HDW1	NBR	5.250	6.750	0.500	Inch	62530	X	NBR	6.250	7.750	0.350	Inch
52655	HDW1	NBR	5.250	7.125	0.500	Inch	62535	CRWH1	NBR	6.250	7.750	0.500	Inch
53100	HDW1	NBR	5.313	6.375	0.500	Inch	62572	CRWH1	NBR	6.250	7.875	0.625	Inch
53151	CRSHA1	NBR	5.313	6.500	0.500	Inch	63700	CRWH1	NBR	6.375	7.375	0.625	Inch
53688	CRSHA1	NBR	5.375	6.374	0.500	Inch	63717	HDW1	NBR	6.375	7.500	0.500	Inch
53692	CRSH1	NBR	5.375	6.499	0.563	Inch	63733	CRWH1	NBR	6.375	7.875	0.625	Inch
53701	CRWH1	NBR	5.375	6.625	0.500	Inch	63734	CRWHA1	NBR	6.375	7.875	0.563	Inch
53702	CRWH1	FKM	5.375	6.625	0.500	Inch	63796	HDDF	Steel	161,93	206,25		Metric
53771	CRWH1	FKM	5.375	6.750	0.500	Inch	64330	HDW1	NBR	6.438	7.500	0.500	Inch
53775	CRWH1	NBR	5.375	6.750	0.500	Inch	64993	CRWA1	NBR	6.500	7.500	0.500	Inch
54000	HDDF	Steel	137,16	177,55		Metric	64994	CRWH1	NBR	6.500	7.500	0.500	Inch
54300	HDW1	NBR	5.438	6.625	0.500	Inch	64998	CRWH1	FKM	6.500	7.500	0.500	Inch
54925	CRWA1	NBR	5.500	6.250	0.500	Inch	65021	CRW1	NBR	6.500	8.000	0.500	Inch
54931	CRWH1	NBR	5.500	6.500	0.500	Inch	65037	CRWHA1	NBR	6.500	8.000	0.500	Inch
54934	CRWH1	FKM	5.500	6.500	0.500	Inch	66217	HDW1	NBR	6.625	7.625	0.500	Inch
54936	CRWH1	ACM	5.500	6.500	0.500	Inch	66219	HDW1	NBR	6.625	7.750	0.500	Inch
54949	CRSHA1	NBR	5.500	6.626	0.563	Inch	66222	HDW1	NBR	6.625	7.875	0.500	Inch
54959	CRW1	NBR	5.500	6.750	0.500	Inch	66230	HDW1	NBR	6.625	8.000	0.500	Inch
54960	CRWA1	NBR	5.500	6.750	0.500	Inch	66241	CRWH1	NBR	6.625	8.125	0.500	Inch
54971	CRWHA1	NBR	5.500	6.750	0.500	Inch	67510	HDW1	NBR	6.750	7.750	0.500	Inch
54972	CRWH1	NBR	5.500	6.750	0.500	Inch	67515	CRWH1	NBR	6.750	8.000	0.500	Inch
54974	CRWH1	FKM	5.500	6.750	0.500	Inch	67533	CRWH1	NBR	6.750	8.250	0.500	Inch
55152	X	NBR	5.500	6.780	0.380	Inch	67560	HDDF	Steel	171,45	218,95		Metric
55157	CRSHA1	NBR	5.500	6.876	0.563	Inch	67600	HDW1	NBR	6.750	8.750	0.500	Inch
55179	CRSH1	NBR	5.500	7.501	0.563	Inch	68730	HDW1	NBR	6.875	8.250	0.500	Inch
56101	CRWH1	NBR	5.625	6.625	0.500	Inch	68745	CRWH1	NBR	6.875	8.375	0.500	Inch
56102	CRWH1	FKM	5.625	6.625	0.500	Inch	68760	HDW1	NBR	6.875	8.500	0.500	Inch
56136	CRWH1	NBR	5.625	6.875	0.500	Inch	70016	CRWH1	NBR	7.000	8.000	0.630	Inch
56137	CRWH1	FKM	5.625	6.875	0.500	Inch	70028	CRWH1	NBR	7.000	8.250	0.625	Inch
56160	CRWHA1	NBR	5.625	7.125	0.500	Inch	70034	CRSHA1	NBR	7.000	8.375	0.625	Inch
56170	HDDF	Steel	142,88	184,15		Metric	70052	CRWH1	NBR	7.000	8.500	0.625	Inch
57502	HMA1	NBR	5.750	6.375	0.250	Inch	70053	CRWHA1	NBR	7.000	8.500	0.625	Inch
57505	CRWH1	NBR	5.750	6.625	0.500	Inch	70054	CRWHA1	FKM	7.000	8.500	0.625	Inch
57506	CRW1	FKM	5.750	6.625	0.500	Inch	70080	CRWA1	NBR	7.000	8.500	0.500	Inch
57509	CRWHA1	NBR	5.750	6.751	0.500	Inch	71220	HDW1	NBR	7.125	8.250	0.500	Inch
57510	CRWH1	NBR	5.750	6.750	0.500	Inch	71245	CRWH1	NBR	7.125	8.625	0.625	Inch
57519	CRSHA1	NBR	5.750	6.876	0.563	Inch	72515	CRW1	NBR	7.250	8.250	0.625	Inch
57521	CRWH1	NBR	5.750	7.000	0.500	Inch	72539	CRWHA1	NBR	7.250	8.750	0.625	Inch
57522	CRWH1	FKM	5.750	6.750	0.500	Inch	72542	CRWH1	ACM	7.250	8.750	0.750	Inch
57523	CRWH1	FKM	5.750	7.000	0.500	Inch	72570	CRWHA1	NBR	7.250	9.055	0.625	Inch
57531	CRWHA1	NBR	5.750	7.000	0.500	Inch	73720	HDW1	NBR	7.375	8.375	0.500	Inch
57571	HMA21	NBR	5.750	7.003	0.250	Inch	73730	HDW1	NBR	7.375	8.500	0.500	Inch
57578	CRSHA1	NBR	5.750	7.126	0.563	Inch	73745	CRWH1	NBR	7.375	8.875	0.625	Inch

**US Designation index**  
from 74310 to 99108

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value
74310	HDDF	Steel	188,93	238,76		90788	LDSLV4	SAE 1008	360,22	365,00	45,00
75030	CRWH1	NBR	7,500	8,500	0,625	90792	LDSLV4	SAE 1008	335,22	340,00	50,00
75046	HDW1	NBR	7,500	8,750	0,500	90799	LDSLV4	SAE 1008	665,20	670,00	45,00
75050	CRWH1	NBR	7,500	9,000	0,625	90801	LDSLV4	SAE 1008	340,00	340,00	50,00
75052	CRWHA1	ACM	7,500	9,000	0,625	90802	LDSLV4	SAE 1008	535,23	540,00	63,00
75069	HDW1	NBR	7,500	9,250	0,500	90951	LDSLV4	SAE 1008	575,23	580,00	63,50
76215	CRWH1	NBR	7,625	8,625	0,563	90952	LDSLV4	SAE 1008	235,23	240,00	18,00
76225	HDW1	NBR	7,625	8,875	0,500	90953	LDSLV4	SAE 1008	685,22	690,00	63,50
76255	CRWH1	NBR	7,625	9,125	0,625	92536	CRWHA1	NBR	9,250	11,250	0,625
77506	HDW1	NBR	7,750	8,750	0,500	92570	CRWHA1	NBR	9,250	12,750	0,625
77540	CRWH1	NBR	7,750	9,250	0,625	92574	CRWHA1	NBR	9,250	12,750	1,250
78020	HDDF	Steel	198,12	254,00		93115	HDDF	Steel	236,52	279,40	
78710	HDW1	NBR	7,875	8,875	0,500	93125	HDDF	Steel	236,52	295,28	
78725	CRWHA1	NBR	7,875	9,250	1,000	95048	CRW1	NBR	9,500	10,500	0,438
78738	CRWH1	NBR	7,875	9,375	0,625	95052	HM21	NBR	9,500	10,750	0,313
79302	HM14	NBR	7,938	8,750	0,344	95062	CRW1	NBR	9,500	11,500	0,625
79620	HDW1	NBR	7,938	9,125	0,500	95620	HDDF	Steel	242,87	301,22	
79960	CRWH1	NBR	8,000	9,000	0,625	96245	CRWH1	NBR	9,625	11,625	0,625
79961	CRWHA1	NBR	8,000	9,000	0,625	97542	CRWH1	NBR	9,625	11,125	0,625
79997	CRWH1	NBR	8,000	9,250	0,625	97545	CRWH1	NBR	9,625	11,250	0,625
79998	CRWHA1	NBR	8,000	9,250	0,625	97550	CRWH1	NBR	9,625	11,750	0,625
80010	CRWH1	NBR	8,000	9,500	0,625	99048	SKF Speedi-sleeve	Stainless steel	76,20	84,96	20,65
80038	CRWHA1	NBR	8,000	10,000	0,625	99049	SKF Speedi-sleeve	Stainless steel	11,99	15,49	8,41
81245	CRWH1	NBR	8,125	10,125	0,625	99050	SKF Speedi-sleeve	Stainless steel	12,70	15,49	8,74
81246	CRWHA1	NBR	8,125	10,125	0,625	99052	SKF Speedi-sleeve	Stainless steel	50,01	56,49	16,97
82510	CRWH1	NBR	8,250	9,250	0,625	99053	SKF Speedi-sleeve	Stainless steel	79,38	89,54	18,01
82527	CRWH1	NBR	8,250	9,252	0,500	99055	SKF Speedi-sleeve	Stainless steel	14,00	19,05	9,93
82540	HDDF	Steel	209,55	255,57		99056	SKF Speedi-sleeve	Stainless steel	14,30	19,05	9,93
82560	CRWH1	NBR	8,250	10,250	0,625	99058	SKF Speedi-sleeve	Stainless steel	16,00	18,24	11,13
85002	CRWH1	NBR	8,500	9,750	0,625	99059	SKF Speedi-sleeve	Stainless steel	15,01	19,05	8,99
85009	CRWH1	NBR	8,500	10,000	0,625	99060	SKF Speedi-sleeve	Stainless steel	17,37	22,86	11,13
85015	CRWH1	NBR	8,500	10,500	0,625	99062	SKF Speedi-sleeve	Stainless steel	15,88	19,05	10,31
85085	CRWHA1	NBR	8,500	10,625	0,625	99068	SKF Speedi-sleeve	Stainless steel	16,99	22,23	11,00
86260	CRWH1	NBR	8,625	10,625	0,625	99076	SKF Speedi-sleeve	Stainless steel	19,05	24,00	11,13
86850	HDDF	Steel	220,68	277,14		99078	SKF Speedi-sleeve	Stainless steel	19,99	23,62	11,00
87461	LDSLV4	SAE 1008	395,22	400,00	63,50	99082	SKF Speedi-sleeve	Stainless steel	18,01	24,43	11,00
87500	LDSLV4	SAE 1008	360,00	365,00	44,00	99083	SKF Speedi-sleeve	Stainless steel	20,65	30,18	14,30
87503	LDSLV4	SAE 1008	495,20	500,00	30,00	99084	SKF Speedi-sleeve	Stainless steel	22,00	30,18	9,12
87531	LDSLV4	SAE 1008	365,20	370,00	20,00	99085	SKF Speedi-sleeve	Stainless steel	22,00	30,18	11,99
87541	CRWH1	NBR	8,750	10,750	0,625	99086	SKF Speedi-sleeve	Stainless steel	19,84	23,75	11,13
87783	LDSLV4	SAE 1008	530,00	535,00	20,00	99087	SKF Speedi-sleeve	Stainless steel	22,23	27,79	11,13
87820	LDSLV4	SAE 1008	714,81	720,00	50,00	99088	SKF Speedi-sleeve	Stainless steel	23,11	30,94	11,13
87901	LDSLV4	SAE 1008	340,00	340,00	18,00	99089	SKF Speedi-sleeve	Stainless steel	24,00	28,70	11,13
87911	LDSLV4	SAE 1008	240,21	245,00	44,00	99090	SKF Speedi-sleeve	Stainless steel	24,43	30,18	9,12
87916	LDSLV4	SAE 1008	435,20	440,00	63,50	99091	SKF Speedi-sleeve	Stainless steel	26,05	30,18	11,99
87921	LDSLV4	SAE 1008	475,18	480,00	20,00	99092	SKF Speedi-sleeve	Stainless steel	27,79	33,02	11,00
88710	CRWH1	NBR	8,875	10,125	0,625	99093	SKF Speedi-sleeve	Stainless steel	28,70	35,71	11,13
88760	CRWH1	NBR	8,875	10,875	0,625	99094	SKF Speedi-sleeve	Stainless steel	29,61	36,50	11,13
89946	LDSLV4	SAE 1008	1100,23	1105,00	63,00	99095	SKF Speedi-sleeve	Stainless steel	30,18	37,00	11,13
89947	LDSLV4	SAE 1008	1049,33	1054,00	60,00	99096	SKF Speedi-sleeve	Stainless steel	31,04	37,75	11,13
89949	LDSLV4	SAE 1008	735,23	740,00	63,00	99097	SKF Speedi-sleeve	Stainless steel	31,94	38,75	11,13
89997	LDSLV4	SAE 1008	595,20	600,00	63,50	99098	SKF Speedi-sleeve	Stainless steel	32,79	39,75	11,13
90004	LDSLV4	SAE 1008	645,20	650,00	64,00	99099	SKF Speedi-sleeve	Stainless steel	33,02	40,00	11,00
90006	CRWH1	NBR	9,000	10,000	0,625	99100	SKF Speedi-sleeve	Stainless steel	33,35	40,00	11,99
90036	CRWH1	NBR	9,000	11,000	0,625	99101	SKF Speedi-sleeve	Stainless steel	33,75	40,75	11,99
90042	LDSLV4	SAE 1008	405,23	410,00	50,00	99102	SKF Speedi-sleeve	Stainless steel	34,00	41,75	11,99
90075	LDSLV4	SAE 1008	555,20	560,00	63,50	99103	SKF Speedi-sleeve	Stainless steel	34,43	42,75	11,99
90103	LDSLV4	SAE 1008	875,18	880,00	63,50	99104	SKF Speedi-sleeve	Stainless steel	34,75	43,00	11,99
90149	LDSLV4	SAE 1008	503,25	508,00	24,00	99105	SKF Speedi-sleeve	Stainless steel	35,00	43,75	11,99
90155	LDSLV4	SAE 1008	315,19	320,00	63,50	99106	SKF Speedi-sleeve	Stainless steel	35,35	44,00	11,99
90198	LDSLV4	SAE 1008	320,00	325,00	63,50	99107	SKF Speedi-sleeve	Stainless steel	35,75	44,75	11,99
90221	LDSLV4	SAE 1008	865,23	870,00	63,50	99108	SKF Speedi-sleeve	Stainless steel	36,12	45,00	11,99
90238	LDSLV4	SAE 1008	285,22	290,00	63,50						
90239	LDSLV4	SAE 1008	325,22	330,00	63,50						
90259	LDSLV4	SAE 1008	494,44	500,00	24,00						
90292	LDSLV4	SAE 1008	585,22	590,00	55,00						
90347	LDSLV4	SAE 1008	455,00	460,00	30,00						
90437	LDSLV4	SAE 1008	280,00	285,00	45,00						
90546	LDSLV4	SAE 1008	275,00	280,00	22,00						
90777	LDSLV4	SAE 1008	335,22	340,00	39,00						
90778	LDSLV4	SAE 1008	355,20	360,00	25,40						
90785	LDSLV4	SAE 1008	355,20	360,00	50,00						
90786	LDSLV4	SAE 1008	1015,20	1020,00	25,00						

US Designation index

**US Designation index**  
from 99111 to 99244

Numerical designa-tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Designa-tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
<b>99111</b>	SKF Speedi-sleeve	Stainless steel	27,99	34,93	12,70	Metric	<b>99175</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,40	22,23	Metric
<b>99112</b>	SKF Speedi-sleeve	Stainless steel	28,58	38,10	11,13	Metric	<b>99176</b>	SKF Speedi-sleeve	Stainless steel	44,86	52,40	17,48	Metric
<b>99114</b>	SKF Speedi-sleeve	Stainless steel	30,00	35,56	11,00	Metric	<b>99177</b>	SKF Speedi-sleeve	Stainless steel	45,01	53,01	16,99	Metric
<b>99116</b>	SKF Speedi-sleeve	Stainless steel	28,58	38,10	12,70	Metric	<b>99179</b>	SKF Speedi-sleeve	Stainless steel	45,24	53,98	20,32	Metric
<b>99118</b>	SKF Speedi-sleeve	Stainless steel	30,18	35,56	11,13	Metric	<b>99180</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,40	15,88	Metric
<b>99120</b>	SKF Speedi-sleeve	Stainless steel	29,36	34,29	12,70	Metric	<b>99181</b>	SKF Speedi-sleeve	Stainless steel	46,05	53,09	17,48	Metric
<b>99121</b>	SKF Speedi-sleeve	Stainless steel	32,99	40,49	18,01	Metric	<b>99182</b>	SKF Speedi-sleeve	Stainless steel	43,00	48,41	15,88	Metric
<b>99122</b>	SKF Speedi-sleeve	Stainless steel	29,85	35,56	11,13	Metric	<b>99184</b>	SKF Speedi-sleeve	Stainless steel	47,63	55,96	13,11	Metric
<b>99123</b>	SKF Speedi-sleeve	Stainless steel	30,96	39,70	11,00	Metric	<b>99185</b>	SKF Speedi-sleeve	Stainless steel	47,22	54,76	17,48	Metric
<b>99125</b>	SKF Speedi-sleeve	Stainless steel	31,75	38,10	11,13	Metric	<b>99186</b>	SKF Speedi-sleeve	Stainless steel	47,45	55,58	26,04	Metric
<b>99128</b>	SKF Speedi-sleeve	Stainless steel	32,00	38,10	11,13	Metric	<b>99187</b>	SKF Speedi-sleeve	Stainless steel	47,63	55,96	17,48	Metric
<b>99129</b>	SKF Speedi-sleeve	Stainless steel	33,35	40,64	9,53	Metric	<b>99188</b>	SKF Speedi-sleeve	Stainless steel	47,63	55,96	10,54	Metric
<b>99131</b>	SKF Speedi-sleeve	Stainless steel	33,35	40,49	15,88	Metric	<b>99189</b>	SKF Speedi-sleeve	Stainless steel	48,03	56,01	16,97	Metric
<b>99133</b>	SKF Speedi-sleeve	Stainless steel	34,93	41,61	11,13	Metric	<b>99190</b>	SKF Speedi-sleeve	Stainless steel	47,63	55,96	7,49	Metric
<b>99134</b>	SKF Speedi-sleeve	Stainless steel	34,01	41,28	15,88	Metric	<b>99192</b>	SKF Speedi-sleeve	Stainless steel	48,56	56,36	12,70	Metric
<b>99138</b>	SKF Speedi-sleeve	Stainless steel	34,93	41,61	15,88	Metric	<b>99193</b>	SKF Speedi-sleeve	Stainless steel	49,23	56,36	17,48	Metric
<b>99139</b>	SKF Speedi-sleeve	Stainless steel	34,93	41,61	16,00	Metric	<b>99196</b>	SKF Speedi-sleeve	Stainless steel	50,01	57,00	16,97	Metric
<b>99141</b>	SKF Speedi-sleeve	Stainless steel	31,50	39,12	11,13	Metric	<b>99198</b>	SKF Speedi-sleeve	Stainless steel	50,29	58,75	17,88	Metric
<b>99143</b>	SKF Speedi-sleeve	Stainless steel	36,53	45,24	17,48	Metric	<b>99199</b>	SKF Speedi-sleeve	Stainless steel	50,80	61,11	17,48	Metric
<b>99144</b>	SKF Speedi-sleeve	Stainless steel	36,53	45,24	12,70	Metric	<b>99200</b>	SKF Speedi-sleeve	Stainless steel	50,80	61,11	25,40	Metric
<b>99146</b>	SKF Speedi-sleeve	Stainless steel	35,99	45,24	16,99	Metric	<b>99205</b>	SKF Speedi-sleeve	Stainless steel	52,40	62,71	23,83	Metric
<b>99147</b>	SKF Speedi-sleeve	Stainless steel	38,00	45,24	16,99	Metric	<b>99210</b>	SKF Speedi-sleeve	Stainless steel	53,98	61,52	19,05	Metric
<b>99149</b>	SKF Speedi-sleeve	Stainless steel	38,10	45,24	17,48	Metric	<b>99212</b>	SKF Speedi-sleeve	Stainless steel	53,98	61,52	23,83	Metric
<b>99150</b>	SKF Speedi-sleeve	Stainless steel	38,10	45,24	12,70	Metric	<b>99215</b>	SKF Speedi-sleeve	Stainless steel	54,99	62,00	22,99	Metric
<b>99152</b>	SKF Speedi-sleeve	Stainless steel	38,68	47,22	14,30	Metric	<b>99218</b>	SKF Speedi-sleeve	Stainless steel	55,58	63,50	23,83	Metric
<b>99153</b>	SKF Speedi-sleeve	Stainless steel	40,01	46,99	12,93	Metric	<b>99219</b>	SKF Speedi-sleeve	Stainless steel	57,99	65,99	23,83	Metric
<b>99155</b>	SKF Speedi-sleeve	Stainless steel	39,42	47,22	14,30	Metric	<b>99220</b>	SKF Speedi-sleeve	Stainless steel	56,01	64,29	15,88	Metric
<b>99156</b>	SKF Speedi-sleeve	Stainless steel	39,67	47,22	17,48	Metric	<b>99224</b>	SKF Speedi-sleeve	Stainless steel	56,01	64,29	23,77	Metric
<b>99157</b>	SKF Speedi-sleeve	Stainless steel	40,08	46,99	16,00	Metric	<b>99225</b>	SKF Speedi-sleeve	Stainless steel	57,15	64,29	23,83	Metric
<b>99159</b>	SKF Speedi-sleeve	Stainless steel	39,85	47,22	19,05	Metric	<b>99226</b>	SKF Speedi-sleeve	Stainless steel	56,90	65,10	22,86	Metric
<b>99160</b>	SKF Speedi-sleeve	Stainless steel	40,77	49,23	16,28	Metric	<b>99227</b>	SKF Speedi-sleeve	Stainless steel	57,15	64,29	11,13	Metric
<b>99161</b>	SKF Speedi-sleeve	Stainless steel	41,28	47,63	11,13	Metric	<b>99229</b>	SKF Speedi-sleeve	Stainless steel	56,64	64,29	15,88	Metric
<b>99162</b>	SKF Speedi-sleeve	Stainless steel	41,28	47,63	17,48	Metric	<b>99230</b>	SKF Speedi-sleeve	Stainless steel	56,64	64,29	23,01	Metric
<b>99163</b>	SKF Speedi-sleeve	Stainless steel	41,00	49,23	15,88	Metric	<b>99231</b>	SKF Speedi-sleeve	Stainless steel	58,75	68,28	23,83	Metric
<b>99165</b>	SKF Speedi-sleeve	Stainless steel	42,06	53,01	17,50	Metric	<b>99233</b>	SKF Speedi-sleeve	Stainless steel	59,13	69,85	22,23	Metric
<b>99166</b>	SKF Speedi-sleeve	Stainless steel	41,91	53,01	14,50	Metric	<b>99235</b>	SKF Speedi-sleeve	Stainless steel	59,99	70,74	22,99	Metric
<b>99167</b>	SKF Speedi-sleeve	Stainless steel	42,88	48,41	11,13	Metric	<b>99237</b>	SKF Speedi-sleeve	Stainless steel	60,33	69,85	23,83	Metric
<b>99168</b>	SKF Speedi-sleeve	Stainless steel	42,88	48,41	17,48	Metric	<b>99238</b>	SKF Speedi-sleeve	Stainless steel	60,33	69,85	19,05	Metric
<b>99169</b>	SKF Speedi-sleeve	Stainless steel	41,91	53,01	17,50	Metric	<b>99240</b>	SKF Speedi-sleeve	Stainless steel	60,33	69,85	17,35	Metric
<b>99170</b>	SKF Speedi-sleeve	Stainless steel	44,17	52,40	12,70	Metric	<b>99241</b>	SKF Speedi-sleeve	Stainless steel	59,99	70,74	11,43	Metric
<b>99171</b>	SKF Speedi-sleeve	Stainless steel	43,66	51,59	17,48	Metric	<b>99242</b>	SKF Speedi-sleeve	Stainless steel	61,93	71,83	15,88	Metric
<b>99172</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,20	12,70	Metric	<b>99243</b>	SKF Speedi-sleeve	Stainless steel	61,93	71,83	23,83	Metric
<b>99174</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,40	17,48	Metric	<b>99244</b>	SKF Speedi-sleeve	Stainless steel	62,00	71,83	15,88	Metric

**US Designation index**  
from 99248 to 99409

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
99248	SKF Speedi-sleeve	Stainless steel	63,50	71,83	16,66	Metric	99322	SKF Speedi-sleeve	Stainless steel	82,55	91,29	25,40	Metric
99249	SKF Speedi-sleeve	Stainless steel	63,30	73,03	23,83	Metric	99324	SKF Speedi-sleeve	Stainless steel	82,55	90,81	18,26	Metric
99250	SKF Speedi-sleeve	Stainless steel	63,50	71,63	23,83	Metric	99325	SKF Speedi-sleeve	Stainless steel	82,55	91,06	25,40	Metric
99251	SKF Speedi-sleeve	Stainless steel	63,91	71,83	23,01	Metric	99326	SKF Speedi-sleeve	Stainless steel	82,55	91,06	22,23	Metric
99253	SKF Speedi-sleeve	Stainless steel	63,50	71,63	16,51	Metric	99328	SKF Speedi-sleeve	Stainless steel	81,99	91,06	21,54	Metric
99254	SKF Speedi-sleeve	Stainless steel	65,00	72,39	22,99	Metric	99331	SKF Speedi-sleeve	Stainless steel	84,07	93,68	25,40	Metric
99256	SKF Speedi-sleeve	Stainless steel	65,10	73,43	23,83	Metric	99332	SKF Speedi-sleeve	Stainless steel	84,89	93,98	21,01	Metric
99259	SKF Speedi-sleeve	Stainless steel	65,99	75,95	23,83	Metric	99333	SKF Speedi-sleeve	Stainless steel	84,89	93,98	24,99	Metric
99260	SKF Speedi-sleeve	Stainless steel	66,68	77,39	15,88	Metric	99334	SKF Speedi-sleeve	Stainless steel	85,01	90,93	12,67	Metric
99261	SKF Speedi-sleeve	Stainless steel	66,57	77,39	23,83	Metric	99337	SKF Speedi-sleeve	Stainless steel	85,73	93,85	25,40	Metric
99262	SKF Speedi-sleeve	Stainless steel	66,68	77,39	23,83	Metric	99338	SKF Speedi-sleeve	Stainless steel	85,73	93,68	12,70	Metric
99264	SKF Speedi-sleeve	Stainless steel	66,68	77,39	23,01	Metric	99339	SKF Speedi-sleeve	Stainless steel	87,33	97,64	23,01	Metric
99266	SKF Speedi-sleeve	Stainless steel	68,00	79,38	22,23	Metric	99340	SKF Speedi-sleeve	Stainless steel	88,39	97,41	23,01	Metric
99267	SKF Speedi-sleeve	Stainless steel	69,85	78,11	41,28	Metric	99346	SKF Speedi-sleeve	Stainless steel	88,90	97,64	20,65	Metric
99268	SKF Speedi-sleeve	Stainless steel	69,34	79,38	23,01	Metric	99347	SKF Speedi-sleeve	Stainless steel	88,90	97,16	12,70	Metric
99269	SKF Speedi-sleeve	Stainless steel	69,85	79,38	31,75	Metric	99349	SKF Speedi-sleeve	Stainless steel	89,00	97,64	20,65	Metric
99272	SKF Speedi-sleeve	Stainless steel	69,85	79,38	14,30	Metric	99350	SKF Speedi-sleeve	Stainless steel	88,90	97,64	25,40	Metric
99273	SKF Speedi-sleeve	Stainless steel	69,67	77,85	23,83	Metric	99351	SKF Speedi-sleeve	Stainless steel	89,99	101,60	23,01	Metric
99274	SKF Speedi-sleeve	Stainless steel	69,85	79,38	23,83	Metric	99352	SKF Speedi-sleeve	Stainless steel	89,99	101,60	13,67	Metric
99275	SKF Speedi-sleeve	Stainless steel	69,85	79,38	23,83	Metric	99353	SKF Speedi-sleeve	Stainless steel	89,99	101,60	16,94	Metric
99276	SKF Speedi-sleeve	Stainless steel	70,00	79,38	24,00	Metric	99354	SKF Speedi-sleeve	Stainless steel	89,99	101,60	27,99	Metric
99281	SKF Speedi-sleeve	Stainless steel	71,45	80,98	17,48	Metric	99356	SKF Speedi-sleeve	Stainless steel	90,50	99,06	25,40	Metric
99282	SKF Speedi-sleeve	Stainless steel	72,09	81,92	16,66	Metric	99359	SKF Speedi-sleeve	Stainless steel	94,74	102,01	15,09	Metric
99284	SKF Speedi-sleeve	Stainless steel	72,01	81,92	22,23	Metric	99360	SKF Speedi-sleeve	Stainless steel	91,97	102,39	25,40	Metric
99286	SKF Speedi-sleeve	Stainless steel	72,87	80,98	23,83	Metric	99362	SKF Speedi-sleeve	Stainless steel	92,08	102,39	25,40	Metric
99287	SKF Speedi-sleeve	Stainless steel	73,03	81,76	23,83	Metric	99363	SKF Speedi-sleeve	Stainless steel	92,08	102,24	15,88	Metric
99289	SKF Speedi-sleeve	Stainless steel	75,01	83,13	17,53	Metric	99364	SKF Speedi-sleeve	Stainless steel	95,07	102,49	15,09	Metric
99290	SKF Speedi-sleeve	Stainless steel	74,63	84,94	16,28	Metric	99365	SKF Speedi-sleeve	Stainless steel	93,68	102,24	23,83	Metric
99291	SKF Speedi-sleeve	Stainless steel	76,02	85,32	15,88	Metric	99366	SKF Speedi-sleeve	Stainless steel	94,74	102,24	23,01	Metric
99292	SKF Speedi-sleeve	Stainless steel	75,54	82,17	25,40	Metric	99367	SKF Speedi-sleeve	Stainless steel	95,33	102,24	12,70	Metric
99293	SKF Speedi-sleeve	Stainless steel	74,68	84,94	23,83	Metric	99368	SKF Speedi-sleeve	Stainless steel	93,68	102,39	11,13	Metric
99294	SKF Speedi-sleeve	Stainless steel	75,01	83,95	26,01	Metric	99369	SKF Speedi-sleeve	Stainless steel	95,00	102,24	24,00	Metric
99296	SKF Speedi-sleeve	Stainless steel	76,20	82,30	23,83	Metric	99372	SKF Speedi-sleeve	Stainless steel	95,33	102,11	22,23	Metric
99298	SKF Speedi-sleeve	Stainless steel	76,02	85,32	17,48	Metric	99374	SKF Speedi-sleeve	Stainless steel	95,07	102,39	12,70	Metric
99299	SKF Speedi-sleeve	Stainless steel	76,02	85,09	25,40	Metric	99376	SKF Speedi-sleeve	Stainless steel	95,22	102,24	17,48	Metric
99300	SKF Speedi-sleeve	Stainless steel	76,20	82,17	25,40	Metric	99386	SKF Speedi-sleeve	Stainless steel	98,32	106,30	25,40	Metric
99301	SKF Speedi-sleeve	Stainless steel	76,48	85,22	15,88	Metric	99387	SKF Speedi-sleeve	Stainless steel	98,43	107,16	25,40	Metric
99306	SKF Speedi-sleeve	Stainless steel	78,00	88,09	22,23	Metric	99393	SKF Speedi-sleeve	Stainless steel	100,03	109,55	25,40	Metric
99311	SKF Speedi-sleeve	Stainless steel	79,38	89,69	20,65	Metric	99395	SKF Speedi-sleeve	Stainless steel	101,60	111,13	18,42	Metric
99312	SKF Speedi-sleeve	Stainless steel	79,38	89,69	25,40	Metric	99399	SKF Speedi-sleeve	Stainless steel	101,60	111,13	25,40	Metric
99313	SKF Speedi-sleeve	Stainless steel	80,01	89,92	22,50	Metric	99400	SKF Speedi-sleeve	Stainless steel	101,60	111,13	19,69	Metric
99315	SKF Speedi-sleeve	Stainless steel	80,01	89,99	24,00	Metric	99401	SKF Speedi-sleeve	Stainless steel	101,60	111,13	15,88	Metric
99317	SKF Speedi-sleeve	Stainless steel	80,01	89,99	15,01	Metric	99409	SKF Speedi-sleeve	Stainless steel	103,99	112,73	24,00	Metric

**US Designation index**  
from 99412 to 99829

Numerical designa-tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Designa-tion	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
<b>99412</b>	SKF Speedi-sleeve	Stainless steel	104,78	113,54	25,40	Metric	<b>99595</b>	SKF Speedi-sleeve	Stainless steel	149,99	159,00	30,00	Metric
<b>99413</b>	SKF Speedi-sleeve	Stainless steel	105,00	113,54	23,19	Metric	<b>99596</b>	SKF Speedi-sleeve	Stainless steel	150,83	161,93	28,58	Metric
<b>99418</b>	SKF Speedi-sleeve	Stainless steel	106,38	114,30	25,40	Metric	<b>99599</b>	SKF Speedi-sleeve	Stainless steel	152,40	161,93	31,75	Metric
<b>99423</b>	SKF Speedi-sleeve	Stainless steel	107,54	117,09	23,01	Metric	<b>99601</b>	SKF Speedi-sleeve	Stainless steel	152,40	161,54	19,05	Metric
<b>99424</b>	SKF Speedi-sleeve	Stainless steel	107,95	117,09	25,40	Metric	<b>99605</b>	SKF Speedi-sleeve	Stainless steel	154,00	161,93	30,00	Metric
<b>99434</b>	SKF Speedi-sleeve	Stainless steel	110,01	124,99	14,96	Metric	<b>99606</b>	SKF Speedi-sleeve	Stainless steel	154,86	167,01	30,00	Metric
<b>99435</b>	SKF Speedi-sleeve	Stainless steel	109,93	124,99	16,51	Metric	<b>99620</b>	SKF Speedi-sleeve	Stainless steel	157,56	168,28	27,00	Metric
<b>99437</b>	SKF Speedi-sleeve	Stainless steel	111,13	120,65	25,40	Metric	<b>99625</b>	SKF Speedi-sleeve	Stainless steel	158,75	168,28	31,75	Metric
<b>99438</b>	SKF Speedi-sleeve	Stainless steel	111,99	120,65	22,50	Metric	<b>99630</b>	SKF Speedi-sleeve	Stainless steel	159,99	171,45	31,75	Metric
<b>99439</b>	SKF Speedi-sleeve	Stainless steel	112,73	122,25	29,01	Metric	<b>99640</b>	SKF Speedi-sleeve	Stainless steel	169,88	182,58	38,00	Metric
<b>99450</b>	SKF Speedi-sleeve	Stainless steel	114,30	124,46	25,40	Metric	<b>99650</b>	SKF Speedi-sleeve	Stainless steel	165,10	177,80	31,75	Metric
<b>99452</b>	SKF Speedi-sleeve	Stainless steel	115,01	127,00	23,83	Metric	<b>99675</b>	SKF Speedi-sleeve	Stainless steel	171,45	180,98	27,00	Metric
<b>99463</b>	SKF Speedi-sleeve	Stainless steel	117,48	128,60	31,75	Metric	<b>99687</b>	SKF Speedi-sleeve	Stainless steel	175,01	186,99	32,00	Metric
<b>99465</b>	SKF Speedi-sleeve	Stainless steel	117,48	127,00	15,88	Metric	<b>99700</b>	SKF Speedi-sleeve	Stainless steel	177,80	189,87	31,75	Metric
<b>99468</b>	SKF Speedi-sleeve	Stainless steel	119,08	128,60	25,40	Metric	<b>99721</b>	SKF Speedi-sleeve	Stainless steel	180,01	190,50	38,00	Metric
<b>99471</b>	SKF Speedi-sleeve	Stainless steel	119,99	129,79	11,00	Metric	<b>99725</b>	SKF Speedi-sleeve	Stainless steel	184,15	197,10	38,10	Metric
<b>99472</b>	SKF Speedi-sleeve	Stainless steel	122,00	131,50	24,00	Metric	<b>99726</b>	SKF Speedi-sleeve	Stainless steel	184,86	197,10	38,00	Metric
<b>99473</b>	SKF Speedi-sleeve	Stainless steel	119,99	129,79	24,99	Metric	<b>99745</b>	SKF Speedi-sleeve	Stainless steel	189,31	199,64	25,40	Metric
<b>99475</b>	SKF Speedi-sleeve	Stainless steel	120,65	127,00	19,05	Metric	<b>99750</b>	SKF Speedi-sleeve	Stainless steel	190,50	200,03	25,40	Metric
<b>99481</b>	SKF Speedi-sleeve	Stainless steel	88,00	95,28	34,27	Metric	<b>99775</b>	SKF Speedi-sleeve	Stainless steel	196,85	210,06	33,35	Metric
<b>99482</b>	SKF Speedi-sleeve	Stainless steel	128,00	135,26	34,27	Metric	<b>99787</b>	SKF Speedi-sleeve	Stainless steel	200,03	212,73	38,10	Metric
<b>99487</b>	SKF Speedi-sleeve	Stainless steel	123,83	133,35	19,05	Metric	<b>99799</b>	SKF Speedi-sleeve	Stainless steel	201,63	212,73	31,75	Metric
<b>99490</b>	SKF Speedi-sleeve	Stainless steel	124,99	137,16	14,00	Metric	<b>99800</b>	SKF Speedi-sleeve	Stainless steel	203,20	212,73	31,75	Metric
<b>99491</b>	SKF Speedi-sleeve	Stainless steel	130,18	139,52	25,30	Metric	<b>99810</b>	SKF Speedi-sleeve	Stainless steel	15,88	19,05	10,31	Metric
<b>99492</b>	SKF Speedi-sleeve	Stainless steel	124,99	137,16	32,00	Metric	<b>99811</b>	SKF Speedi-sleeve	Stainless steel	19,05	24,00	11,13	Metric
<b>99494</b>	SKF Speedi-sleeve	Stainless steel	129,90	139,52	23,83	Metric	<b>99812</b>	SKF Speedi-sleeve	Stainless steel	22,23	27,79	11,13	Metric
<b>99498</b>	SKF Speedi-sleeve	Stainless steel	127,00	137,16	22,23	Metric	<b>99813</b>	SKF Speedi-sleeve	Stainless steel	24,99	33,02	11,00	Metric
<b>99499</b>	SKF Speedi-sleeve	Stainless steel	127,00	136,91	25,40	Metric	<b>99814</b>	SKF Speedi-sleeve	Stainless steel	25,40	30,96	11,13	Metric
<b>99501</b>	SKF Speedi-sleeve	Stainless steel	127,00	137,16	17,30	Metric	<b>99815</b>	SKF Speedi-sleeve	Stainless steel	27,00	33,53	11,13	Metric
<b>99513</b>	SKF Speedi-sleeve	Stainless steel	130,18	139,70	25,40	Metric	<b>99816</b>	SKF Speedi-sleeve	Stainless steel	28,58	38,10	11,13	Metric
<b>99525</b>	SKF Speedi-sleeve	Stainless steel	133,35	141,22	25,40	Metric	<b>99817</b>	SKF Speedi-sleeve	Stainless steel	31,75	38,10	11,13	Metric
<b>99533</b>	SKF Speedi-sleeve	Stainless steel	134,90	145,67	25,40	Metric	<b>99818</b>	SKF Speedi-sleeve	Stainless steel	33,35	40,49	15,88	Metric
<b>99537</b>	SKF Speedi-sleeve	Stainless steel	136,53	149,23	25,40	Metric	<b>99819</b>	SKF Speedi-sleeve	Stainless steel	34,93	41,61	15,88	Metric
<b>99547</b>	SKF Speedi-sleeve	Stainless steel	139,09	149,86	19,05	Metric	<b>99820</b>	SKF Speedi-sleeve	Stainless steel	34,93	41,61	16,00	Metric
<b>99548</b>	SKF Speedi-sleeve	Stainless steel	138,13	146,05	42,88	Metric	<b>99821</b>	SKF Speedi-sleeve	Stainless steel	36,53	45,24	17,48	Metric
<b>99549</b>	SKF Speedi-sleeve	Stainless steel	139,70	150,83	25,40	Metric	<b>99822</b>	SKF Speedi-sleeve	Stainless steel	38,10	45,24	17,48	Metric
<b>99550</b>	SKF Speedi-sleeve	Stainless steel	139,70	150,83	17,91	Metric	<b>99823</b>	SKF Speedi-sleeve	Stainless steel	38,10	45,24	12,70	Metric
<b>99552</b>	SKF Speedi-sleeve	Stainless steel	140,00	151,00	25,40	Metric	<b>99824</b>	SKF Speedi-sleeve	Stainless steel	39,67	47,22	17,48	Metric
<b>99560</b>	SKF Speedi-sleeve	Stainless steel	142,88	157,18	25,40	Metric	<b>99825</b>	SKF Speedi-sleeve	Stainless steel	40,08	46,99	16,00	Metric
<b>99562</b>	SKF Speedi-sleeve	Stainless steel	145,64	154,94	19,05	Metric	<b>99826</b>	SKF Speedi-sleeve	Stainless steel	41,28	47,63	17,48	Metric
<b>99571</b>	SKF Speedi-sleeve	Stainless steel	145,01	154,94	22,23	Metric	<b>99827</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,40	17,48	Metric
<b>99575</b>	SKF Speedi-sleeve	Stainless steel	146,05	156,97	25,40	Metric	<b>99828</b>	SKF Speedi-sleeve	Stainless steel	44,45	52,40	22,23	Metric
<b>99587</b>	SKF Speedi-sleeve	Stainless steel	149,23	157,18	31,75	Metric	<b>99829</b>	SKF Speedi-sleeve	Stainless steel	44,86	52,40	17,48	Metric

**US Designation index**  
from 99830 to 400184

Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value		
99830	SKF Speedi-sleeve	Stainless steel	45,01	53,01	16,99	Metric	99878	SKF Speedi-sleeve	Stainless steel	51,99	62,71	15,88	Metric
99831	SKF Speedi-sleeve	Stainless steel	46,05	53,09	17,48	Metric	100044	CRWHA1	NBR	10,000	11,252	0,625	Inch
99832	SKF Speedi-sleeve	Stainless steel	47,63	55,96	17,48	Metric	100051	CRWH1	NBR	10,000	12,000	0,625	Inch
99833	SKF Speedi-sleeve	Stainless steel	49,23	56,36	17,48	Metric	100075	CRWA1	NBR	10,000	12,000	0,625	Inch
99834	SKF Speedi-sleeve	Stainless steel	50,80	61,11	17,48	Metric	102520	CRWH1	NBR	10,250	11,250	0,563	Inch
99835	SKF Speedi-sleeve	Stainless steel	50,80	61,11	25,40	Metric	102540	CRWH1	NBR	10,250	12,250	0,625	Inch
99836	SKF Speedi-sleeve	Stainless steel	53,98	61,52	23,83	Metric	105010	CRWH1	NBR	10,500	11,750	0,625	Inch
99837	SKF Speedi-sleeve	Stainless steel	57,15	64,29	23,83	Metric	105051	CRWH1	NBR	10,500	12,500	0,625	Inch
99838	SKF Speedi-sleeve	Stainless steel	57,15	64,29	11,13	Metric	107551	CRWH1	NBR	10,750	12,750	0,625	Inch
99839	SKF Speedi-sleeve	Stainless steel	60,33	69,85	23,83	Metric	108710	HDDF	Steel	276,23	329,41	Metric	
99840	SKF Speedi-sleeve	Stainless steel	63,50	71,63	23,83	Metric	110030	CRWHA1	NBR	11,000	12,250	0,625	Inch
99841	SKF Speedi-sleeve	Stainless steel	65,00	72,39	22,99	Metric	110051	CRWH1	NBR	11,000	13,000	0,625	Inch
99842	SKF Speedi-sleeve	Stainless steel	66,68	77,39	23,83	Metric	113740	CRW1	NBR	11,375	13,000	0,625	Inch
99843	SKF Speedi-sleeve	Stainless steel	69,85	79,38	23,83	Metric	115021	CRWH1	NBR	11,500	13,000	0,625	Inch
99844	SKF Speedi-sleeve	Stainless steel	69,85	79,38	23,83	Metric	115041	CRWH1	NBR	11,500	13,500	0,625	Inch
99845	SKF Speedi-sleeve	Stainless steel	72,09	81,92	16,66	Metric	116500	HDDF	Steel	295,28	336,55	Metric	
99846	SKF Speedi-sleeve	Stainless steel	73,03	81,76	23,83	Metric	120060	CRW1	NBR	12,000	14,000	0,625	Inch
99847	SKF Speedi-sleeve	Stainless steel	74,63	84,94	23,83	Metric	122555	CRWH1	NBR	12,250	13,375	0,625	Inch
99848	SKF Speedi-sleeve	Stainless steel	76,20	82,17	25,40	Metric	122580	CRW1	NBR	12,250	13,813	0,625	Inch
99849	SKF Speedi-sleeve	Stainless steel	79,38	89,69	25,40	Metric	122590	CRWHA1	NBR	12,250	14,250	1,000	Inch
99850	SKF Speedi-sleeve	Stainless steel	82,55	90,81	18,26	Metric	124020	HDDF	Steel	314,96	365,13	Metric	
99851	SKF Speedi-sleeve	Stainless steel	82,55	91,06	25,40	Metric	137570	HDDF	Steel	349,25	401,75	Metric	
99852	SKF Speedi-sleeve	Stainless steel	88,90	97,64	25,40	Metric	171025	HDDF	Steel	434,98	488,70	Metric	
99853	SKF Speedi-sleeve	Stainless steel	95,25	102,11	22,23	Metric	191022	HDDF	Steel	485,78	546,10	Metric	
99854	SKF Speedi-sleeve	Stainless steel	100,03	109,55	25,40	Metric	238020	HDDF	Steel	606,43	682,63	Metric	
99855	SKF Speedi-sleeve	Stainless steel	101,60	111,13	25,40	Metric							
99856	SKF Speedi-sleeve	Stainless steel	114,30	123,19	25,40	Metric							
99857	SKF Speedi-sleeve	Stainless steel	127,00	137,16	22,23	Metric							
99858	SKF Speedi-sleeve	Stainless steel	127,00	136,91	25,40	Metric							
99859	SKF Speedi-sleeve	Stainless steel	139,70	150,83	25,40	Metric							
99860	SKF Speedi-sleeve	Stainless steel	23,11	30,94	11,13	Metric							
99861	SKF Speedi-sleeve	Stainless steel	56,64	64,29	15,88	Metric							
99862	SKF Speedi-sleeve	Stainless steel	149,23	157,18	31,75	Metric							
99863	SKF Speedi-sleeve	Stainless steel	54,99	62,00	22,99	Metric							
99864	SKF Speedi-sleeve	Stainless steel	177,80	189,87	31,75	Metric							
99866	SKF Speedi-sleeve	Stainless steel	27,99	34,93	12,70	Metric							
99868	SKF Speedi-sleeve	Stainless steel	25,40	30,96	11,13	Metric							
99869	SKF Speedi-sleeve	Stainless steel	59,99	70,74	22,99	Metric							
99870	SKF Speedi-sleeve	Stainless steel	72,01	81,92	22,23	Metric							
99872	SKF Speedi-sleeve	Stainless steel	84,89	93,98	24,99	Metric							
99873	SKF Speedi-sleeve	Stainless steel	42,01	53,01	17,50	Metric							
99874	SKF Speedi-sleeve	Stainless steel	130,00	139,52	25,30	Metric							
99875	SKF Speedi-sleeve	Stainless steel	75,01	83,95	26,01	Metric							

**US Designation index**  
from 400185 to 402202

Numerical designa-	Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerical designa-	Design	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value
400185	VR2	FKM	17,50	19,00	7,70	Metric	400901	VR2	NBR	88,00	93,00	15,50	Metric
400200	VR1	NBR	19,00	21,00	7,50	Metric	400904	VR1	FKM	88,00	93,00	11,00	Metric
400201	VR2	NBR	19,00	21,00	10,50	Metric	400905	VR2	FKM	88,00	93,00	15,50	Metric
400204	VR1	FKM	19,00	21,00	7,50	Metric	400950	VR1	NBR	93,00	98,00	11,00	Metric
400205	VR2	FKM	19,00	21,00	10,50	Metric	400951	VR2	NBR	93,00	98,00	15,50	Metric
400220	VR1	NBR	21,00	24,00	7,50	Metric	400954	VR1	FKM	93,00	98,00	11,00	Metric
400221	VR2	NBR	21,00	24,00	10,50	Metric	400955	VR2	FKM	93,00	98,00	15,50	Metric
400224	VR1	FKM	21,00	24,00	7,50	Metric	401000	VR1	NBR	98,00	105,00	11,00	Metric
400225	VR2	FKM	21,00	24,00	10,50	Metric	401001	VR2	NBR	98,00	105,00	15,50	Metric
400250	VR1	NBR	24,00	27,00	7,50	Metric	401004	VR1	FKM	98,00	105,00	11,00	Metric
400251	VR2	NBR	24,00	27,00	10,50	Metric	401005	VR2	FKM	98,00	105,00	15,50	Metric
400254	VR1	FKM	24,00	27,00	7,50	Metric	401100	VR1	NBR	105,00	115,00	12,80	Metric
400255	VR2	FKM	24,00	27,00	10,50	Metric	401101	VR2	NBR	105,00	115,00	18,00	Metric
400280	VR1	NBR	27,00	29,00	7,50	Metric	401102	VR3	NBR	105,00	115,00	10,50	Metric
400281	VR2	NBR	27,00	29,00	10,50	Metric	401104	VR1	FKM	105,00	115,00	12,80	Metric
400284	VR1	FKM	27,00	29,00	7,50	Metric	401105	VR2	FKM	105,00	115,00	18,00	Metric
400285	VR2	FKM	27,00	29,00	10,50	Metric	401106	VR3	FKM	105,00	115,00	10,50	Metric
400300	VR1	NBR	29,00	31,00	7,50	Metric	401200	VR1	NBR	115,00	125,00	12,80	Metric
400301	VR2	NBR	29,00	31,00	10,50	Metric	401201	VR2	NBR	115,00	125,00	18,00	Metric
400304	VR1	FKM	29,00	31,00	7,50	Metric	401202	VR3	NBR	115,00	125,00	10,50	Metric
400305	VR2	FKM	29,00	31,00	10,50	Metric	401204	VR1	FKM	115,00	125,00	12,80	Metric
400320	VR1	NBR	31,00	33,00	7,50	Metric	401205	VR2	FKM	115,00	125,00	18,00	Metric
400321	VR2	NBR	31,00	33,00	10,50	Metric	401206	VR3	FKM	115,00	125,00	10,50	Metric
400324	VR1	FKM	31,00	33,00	7,50	Metric	401300	VR1	NBR	125,00	135,00	12,80	Metric
400325	VR2	FKM	31,00	33,00	10,50	Metric	401301	VR2	NBR	125,00	135,00	18,00	Metric
400350	VR1	NBR	33,00	36,00	7,50	Metric	401304	VR1	FKM	125,00	135,00	12,80	Metric
400351	VR2	NBR	33,00	36,00	10,50	Metric	401305	VR2	FKM	125,00	135,00	18,00	Metric
400354	VR1	FKM	33,00	36,00	7,50	Metric	401306	VR3	FKM	125,00	135,00	10,50	Metric
400355	VR2	FKM	33,00	36,00	10,50	Metric	401400	VR1	NBR	135,00	145,00	12,80	Metric
400380	VR1	NBR	36,00	38,00	7,50	Metric	401401	VR2	NBR	135,00	145,00	18,00	Metric
400381	VR2	NBR	36,00	38,00	10,50	Metric	401402	VR3	NBR	135,00	145,00	10,50	Metric
400384	VR1	FKM	36,00	38,00	7,50	Metric	401404	VR1	FKM	135,00	145,00	12,80	Metric
400385	VR2	FKM	36,00	38,00	10,50	Metric	401405	VR2	FKM	135,00	145,00	18,00	Metric
400400	VR1	NBR	38,00	43,00	9,00	Metric	401406	VR3	FKM	135,00	145,00	10,50	Metric
400401	VR2	NBR	38,00	43,00	13,00	Metric	401500	VR1	NBR	145,00	155,00	12,80	Metric
400405	VR2	FKM	38,00	43,00	13,00	Metric	401501	VR2	NBR	145,00	155,00	18,00	Metric
400409	VR1	FKM	38,00	43,00	9,00	Metric	401502	VR3	NBR	145,00	155,00	10,50	Metric
400450	VR1	NBR	43,00	48,00	9,00	Metric	401504	VR1	FKM	145,00	155,00	12,80	Metric
400451	VR2	NBR	43,00	48,00	13,00	Metric	401505	VR2	FKM	145,00	155,00	18,00	Metric
400454	VR1	FKM	43,00	48,00	9,00	Metric	401506	VR3	FKM	145,00	155,00	10,50	Metric
400455	VR2	FKM	43,00	48,00	13,00	Metric	401600	VR1	NBR	155,00	165,00	14,50	Metric
400500	VR1	NBR	48,00	53,00	9,00	Metric	401601	VR2	NBR	155,00	165,00	20,50	Metric
400501	VR2	NBR	48,00	53,00	13,00	Metric	401602	VR3	NBR	155,00	165,00	10,50	Metric
400504	VR1	FKM	48,00	53,00	9,00	Metric	401604	VR1	FKM	155,00	165,00	14,50	Metric
400505	VR2	FKM	48,00	53,00	13,00	Metric	401605	VR2	FKM	155,00	165,00	20,50	Metric
400550	VR1	NBR	53,00	58,00	9,00	Metric	401606	VR3	FKM	155,00	165,00	10,50	Metric
400551	VR2	NBR	53,00	58,00	13,00	Metric	401700	VR1	NBR	165,00	175,00	14,50	Metric
400554	VR1	FKM	53,00	58,00	9,00	Metric	401701	VR2	NBR	165,00	175,00	20,50	Metric
400555	VR2	FKM	53,00	58,00	13,00	Metric	401702	VR3	NBR	165,00	175,00	10,50	Metric
400600	VR1	NBR	58,00	63,00	9,00	Metric	401704	VR1	FKM	165,00	175,00	14,50	Metric
400601	VR2	NBR	58,00	63,00	13,00	Metric	401705	VR2	FKM	165,00	175,00	20,50	Metric
400604	VR1	FKM	58,00	63,00	9,00	Metric	401706	VR3	FKM	165,00	175,00	10,50	Metric
400605	VR2	FKM	58,00	63,00	13,00	Metric	401800	VR1	NBR	175,00	185,00	14,50	Metric
400650	VR1	NBR	63,00	68,00	9,00	Metric	401801	VR2	NBR	175,00	185,00	20,50	Metric
400651	VR2	NBR	63,00	68,00	13,00	Metric	401802	VR3	NBR	175,00	185,00	10,50	Metric
400654	VR1	FKM	63,00	68,00	9,00	Metric	401804	VR1	FKM	175,00	185,00	14,50	Metric
400655	VR2	FKM	63,00	68,00	13,00	Metric	401805	VR2	FKM	175,00	185,00	20,50	Metric
400700	VR1	NBR	68,00	73,00	11,00	Metric	401806	VR3	FKM	175,00	185,00	10,50	Metric
400701	VR2	NBR	68,00	73,00	15,50	Metric	401900	VR1	NBR	185,00	195,00	14,50	Metric
400704	VR1	FKM	68,00	73,00	11,00	Metric	401901	VR2	NBR	185,00	195,00	20,50	Metric
400705	VR2	FKM	68,00	73,00	15,50	Metric	401902	VR3	NBR	185,00	195,00	10,50	Metric
400750	VR1	NBR	73,00	78,00	11,00	Metric	401904	VR1	FKM	185,00	195,00	14,50	Metric
400751	VR2	NBR	73,00	78,00	11,00	Metric	401905	VR2	FKM	185,00	195,00	20,50	Metric
400755	VR2	FKM	73,00	78,00	15,50	Metric	401906	VR3	FKM	185,00	195,00	10,50	Metric
400800	VR1	NBR	78,00	83,00	11,00	Metric	401990	VR1	NBR	195,00	210,00	14,50	Metric
400801	VR2	NBR	78,00	83,00	15,50	Metric	401991	VR2	NBR	195,00	210,00	20,50	Metric
400804	VR1	FKM	78,00	83,00	11,00	Metric	401994	VR1	FKM	195,00	210,00	14,50	Metric
400805	VR2	FKM	78,00	83,00	15,50	Metric	401995	VR2	FKM	195,00	210,00	20,50	Metric
400850	VR1	NBR	83,00	88,00	11,00	Metric	402000	VR1	NBR	190,00	210,00	25,00	Metric
400851	VR2	NBR	83,00	88,00	15,50	Metric	402004	VR1	FKM	190,00	210,00	25,00	Metric
400854	VR1	FKM	83,00	88,00	11,00	Metric	402006	VR3	FKM	195,00	210,00	10,50	Metric
400855	VR2	FKM	83,00	88,00	15,50	Metric	402200	VR1	NBR	210,00	235,00	25,00	Metric
400900	VR1	NBR	88,00	93,00	11,00	Metric	402202	VR3	NBR	210,00	233,00	10,50	Metric

**US Designation index**  
from 402204 to 408703

Numerical Design designation	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerical Design designation	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value		
402204	VR1	FKM	210,00	235,00	25,00	Metric	405004	VR1	FKM	480,00	530,00	25,00	Metric
402206	VR3	FKM	210,00	233,00	10,50	Metric	405009	VR3	FKM	475,00	510,00	10,50	Metric
402500	VR1	NBR	235,00	265,00	25,00	Metric	405053	VR4	NBR	505,00	510,00	65,00	Metric
402502	VR3	NBR	233,00	260,00	10,50	Metric	405103	VR4	NBR	510,00	515,00	65,00	Metric
402504	VR1	FKM	235,00	265,00	25,00	Metric	405153	VR4	NBR	515,00	520,00	65,00	Metric
402506	VR3	FKM	233,00	260,00	10,50	Metric	405203	VR4	NBR	520,00	525,00	65,00	Metric
402750	VR1	NBR	265,00	290,00	25,00	Metric	405252	VR3	NBR	510,00	540,00	10,50	Metric
402752	VR3	NBR	260,00	285,00	10,50	Metric	405253	VR4	NBR	525,00	530,00	65,00	Metric
402754	VR1	FKM	265,00	290,00	25,00	Metric	405256	VR3	FKM	510,00	540,00	10,50	Metric
402756	VR3	FKM	260,00	285,00	10,50	Metric	405303	VR4	NBR	530,00	535,00	65,00	Metric
403000	VR1	NBR	290,00	310,00	25,00	Metric	405353	VR4	NBR	535,00	540,00	65,00	Metric
403002	VR3	NBR	285,00	310,00	10,50	Metric	405403	VR4	NBR	540,00	545,00	65,00	Metric
403003	VR4	NBR	300,00	305,00	65,00	Metric	405453	VR4	NBR	545,00	550,00	65,00	Metric
403004	VR1	FKM	290,00	310,00	25,00	Metric	405500	VR1	NBR	530,00	580,00	25,00	Metric
403006	VR3	FKM	285,00	310,00	10,50	Metric	405502	VR3	NBR	540,00	575,00	10,50	Metric
403053	VR4	NBR	305,00	310,00	65,00	Metric	405503	VR4	NBR	550,00	555,00	65,00	Metric
403103	VR4	NBR	310,00	315,00	65,00	Metric	405504	VR1	FKM	530,00	580,00	25,00	Metric
403153	VR4	NBR	315,00	320,00	65,00	Metric	405506	VR3	FKM	540,00	575,00	10,50	Metric
403203	VR4	NBR	320,00	325,00	65,00	Metric	405553	VR4	NBR	555,00	560,00	65,00	Metric
403250	VR1	NBR	310,00	335,00	25,00	Metric	405603	VR4	NBR	560,00	565,00	65,00	Metric
403252	VR3	NBR	310,00	335,00	10,50	Metric	405653	VR4	NBR	565,00	570,00	65,00	Metric
403253	VR4	NBR	325,00	330,00	65,00	Metric	405703	VR4	NBR	570,00	575,00	65,00	Metric
403254	VR1	FKM	310,00	335,00	25,00	Metric	405753	VR4	NBR	575,00	580,00	65,00	Metric
403256	VR3	FKM	310,00	335,00	10,50	Metric	405803	VR4	NBR	580,00	585,00	65,00	Metric
403303	VR4	NBR	330,00	335,00	65,00	Metric	405853	VR4	NBR	585,00	590,00	65,00	Metric
403353	VR4	NBR	335,00	340,00	65,00	Metric	405903	VR4	NBR	590,00	600,00	65,00	Metric
403403	VR4	NBR	340,00	345,00	65,00	Metric	406000	VR1	NBR	580,00	630,00	25,00	Metric
403453	VR4	NBR	345,00	350,00	65,00	Metric	406003	VR4	NBR	600,00	610,00	65,00	Metric
403500	VR1	NBR	335,00	365,00	25,00	Metric	406500	VR1	NBR	630,00	665,00	25,00	Metric
403502	VR3	NBR	335,00	365,00	10,50	Metric	406502	VR3	NBR	615,00	675,00	10,50	Metric
403503	VR4	NBR	350,00	355,00	65,00	Metric	406503	VR4	NBR	650,00	660,00	65,00	Metric
403504	VR1	FKM	335,00	365,00	25,00	Metric	406504	VR1	FKM	630,00	665,00	25,00	Metric
403506	VR3	FKM	335,00	365,00	10,50	Metric	406506	VR3	FKM	615,00	675,00	10,50	Metric
403553	VR4	NBR	355,00	360,00	65,00	Metric	406703	VR4	NBR	670,00	680,00	65,00	Metric
403603	VR4	NBR	360,00	365,00	65,00	Metric	406803	VR4	NBR	680,00	690,00	65,00	Metric
403653	VR4	NBR	365,00	370,00	65,00	Metric	406903	VR4	NBR	690,00	700,00	65,00	Metric
403703	VR4	NBR	370,00	375,00	65,00	Metric	407000	VR1	NBR	665,00	705,00	25,00	Metric
403750	VR1	NBR	365,00	390,00	25,00	Metric	407002	VR3	NBR	675,00	710,00	10,50	Metric
403752	VR3	NBR	365,00	385,00	10,50	Metric	407003	VR4	NBR	700,00	710,00	65,00	Metric
403753	VR4	NBR	375,00	380,00	65,00	Metric	407004	VR1	FKM	665,00	705,00	25,00	Metric
403754	VR1	FKM	365,00	390,00	25,00	Metric	407006	VR3	FKM	675,00	710,00	10,50	Metric
403756	VR3	FKM	365,00	385,00	10,50	Metric	407103	VR4	NBR	710,00	720,00	65,00	Metric
403803	VR4	NBR	380,00	385,00	65,00	Metric	407203	VR4	NBR	720,00	730,00	65,00	Metric
403853	VR4	NBR	385,00	390,00	65,00	Metric	407250	VR1	NBR	705,00	745,00	25,00	Metric
403903	VR4	NBR	390,00	395,00	65,00	Metric	407252	VR3	NBR	710,00	740,00	10,50	Metric
403953	VR4	NBR	395,00	400,00	65,00	Metric	407254	VR1	FKM	705,00	745,00	25,00	Metric
404000	VR1	NBR	390,00	430,00	25,00	Metric	407256	VR3	FKM	710,00	740,00	10,50	Metric
404002	VR3	NBR	385,00	410,00	10,50	Metric	407309	VR4	NBR	730,00	740,00	65,00	Metric
404053	VR4	NBR	405,00	410,00	65,00	Metric	407403	VR4	NBR	740,00	750,00	65,00	Metric
404103	VR4	NBR	410,00	415,00	65,00	Metric	407500	VR1	NBR	745,00	785,00	25,00	Metric
404153	VR4	NBR	415,00	420,00	65,00	Metric	407502	VR3	NBR	740,00	775,00	10,50	Metric
404252	VR3	NBR	410,00	440,00	10,50	Metric	407503	VR4	NBR	750,00	758,00	65,00	Metric
404253	VR4	NBR	425,00	430,00	65,00	Metric	407504	VR1	FKM	745,00	785,00	25,00	Metric
404256	VR3	FKM	410,00	440,00	10,50	Metric	407506	VR3	FKM	740,00	775,00	10,50	Metric
404303	VR4	NBR	430,00	435,00	65,00	Metric	407603	VR4	NBR	758,00	766,00	65,00	Metric
404353	VR4	NBR	435,00	440,00	65,00	Metric	407703	VR4	NBR	766,00	774,00	65,00	Metric
404453	VR4	NBR	445,00	450,00	65,00	Metric	407803	VR4	NBR	774,00	783,00	65,00	Metric
404500	VR1	NBR	430,00	480,00	25,00	Metric	407903	VR4	NBR	783,00	792,00	65,00	Metric
404502	VR3	NBR	440,00	475,00	10,50	Metric	408000	VR1	NBR	785,00	830,00	25,00	Metric
404503	VR4	NBR	450,00	455,00	65,00	Metric	408002	VR3	NBR	775,00	825,00	10,50	Metric
404504	VR1	FKM	430,00	480,00	25,00	Metric	408003	VR4	NBR	792,00	801,00	65,00	Metric
404506	VR3	FKM	440,00	475,00	10,50	Metric	408004	VR1	FKM	785,00	830,00	25,00	Metric
404553	VR4	NBR	455,00	460,00	65,00	Metric	408006	VR3	FKM	775,00	825,00	10,50	Metric
404653	VR4	NBR	465,00	470,00	65,00	Metric	408103	VR4	NBR	801,00	810,00	65,00	Metric
404703	VR4	NBR	470,00	475,00	65,00	Metric	408203	VR4	NBR	810,00	821,00	65,00	Metric
404753	VR4	NBR	475,00	480,00	65,00	Metric	408303	VR4	NBR	821,00	831,00	65,00	Metric
404803	VR4	NBR	480,00	485,00	65,00	Metric	408403	VR4	NBR	831,00	841,00	65,00	Metric
404853	VR4	NBR	485,00	490,00	65,00	Metric	408500	VR1	NBR	830,00	875,00	25,00	Metric
404903	VR4	NBR	490,00	495,00	65,00	Metric	408502	VR3	NBR	825,00	875,00	10,50	Metric
404953	VR4	NBR	495,00	500,00	65,00	Metric	408503	VR4	NBR	841,00	851,00	65,00	Metric
405000	VR1	NBR	480,00	530,00	25,00	Metric	408506	VR3	FKM	825,00	875,00	10,50	Metric
405002	VR3	NBR	475,00	510,00	10,50	Metric	408603	VR4	NBR	851,00	861,00	65,00	Metric
405003	VR4	NBR	500,00	505,00	65,00	Metric	408703	VR4	NBR	861,00	871,00	65,00	Metric

US Designation index

**US Designation index**  
from 408803 to 470761

Numerical Design designation	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value	Numerical Design designation	Material	Shaft size min.	Shaft size max.	Width	Metric or inch value		
408803	VR4	NBR	871,00	882,00	65,00	Metric	415253	VR4	NBR	1515,00	1540,00	65,00	Metric
408903	VR4	NBR	882,00	892,00	65,00	Metric	415500	VR1	NBR	1520,00	1570,00	25,00	Metric
409000	VR1	NBR	875,00	920,00	25,00	Metric	415502	VR3	NBR	1525,00	1575,00	10,50	Metric
409002	VR3	NBR	875,00	925,00	10,50	Metric	415503	VR4	NBR	1540,00	1570,00	65,00	Metric
409003	VR4	NBR	892,00	912,00	65,00	Metric	415506	VR3	FKM	1525,00	1575,00	10,50	Metric
409004	VR1	FKM	875,00	920,00	25,00	Metric	415753	VR4	NBR	1570,00	1600,00	65,00	Metric
409006	VR3	FKM	875,00	925,00	10,50	Metric	416000	VR1	NBR	1570,00	1620,00	25,00	Metric
409203	VR4	NBR	912,00	922,00	65,00	Metric	416002	VR3	NBR	1575,00	1625,00	10,50	Metric
409303	VR4	NBR	922,00	933,00	65,00	Metric	416003	VR4	NBR	1600,00	1640,00	65,00	Metric
409403	VR4	NBR	933,00	944,00	65,00	Metric	416006	VR3	FKM	1575,00	1625,00	10,50	Metric
409500	VR1	NBR	920,00	965,00	25,00	Metric	416500	VR1	NBR	1620,00	1670,00	25,00	Metric
409502	VR3	NBR	925,00	975,00	10,50	Metric	416502	VR3	NBR	1625,00	1675,00	10,50	Metric
409503	VR4	NBR	944,00	955,00	65,00	Metric	416503	VR4	NBR	1640,00	1680,00	65,00	Metric
409504	VR1	FKM	920,00	965,00	25,00	Metric	416506	VR3	FKM	1625,00	1675,00	10,50	Metric
409506	VR3	FKM	925,00	975,00	10,50	Metric	417000	VR1	NBR	1670,00	1720,00	25,00	Metric
409603	VR4	NBR	955,00	966,00	65,00	Metric	417002	VR3	NBR	1675,00	1725,00	10,50	Metric
409703	VR4	NBR	966,00	977,00	65,00	Metric	417003	VR4	NBR	1680,00	1720,00	65,00	Metric
409803	VR4	NBR	977,00	988,00	65,00	Metric	417006	VR3	FKM	1675,00	1725,00	10,50	Metric
409903	VR4	NBR	988,00	999,00	65,00	Metric	417500	VR1	NBR	1720,00	1770,00	25,00	Metric
410002	VR3	NBR	975,00	1025,00	10,50	Metric	417502	VR3	NBR	1725,00	1775,00	10,50	Metric
410003	VR4	NBR	999,00	1010,00	65,00	Metric	417503	VR4	NBR	1720,00	1765,00	65,00	Metric
410006	VR3	FKM	975,00	1025,00	10,50	Metric	417506	VR3	FKM	1725,00	1775,00	10,50	Metric
410203	VR4	NBR	1010,00	1025,00	65,00	Metric	418000	VR1	NBR	1770,00	1820,00	25,00	Metric
410403	VR4	NBR	1025,00	1045,00	65,00	Metric	418002	VR3	NBR	1775,00	1825,00	10,50	Metric
410500	VR1	NBR	1015,00	1065,00	25,00	Metric	418003	VR4	NBR	1765,00	1810,00	65,00	Metric
410502	VR3	NBR	1025,00	1075,00	10,50	Metric	418006	VR3	FKM	1775,00	1825,00	10,50	Metric
410506	VR3	FKM	1025,00	1075,00	10,50	Metric	418500	VR1	NBR	1820,00	1870,00	25,00	Metric
410603	VR4	NBR	1045,00	1065,00	65,00	Metric	418502	VR3	NBR	1825,00	1875,00	10,50	Metric
410803	VR4	NBR	1065,00	1085,00	65,00	Metric	418503	VR4	NBR	1810,00	1855,00	65,00	Metric
411000	VR1	NBR	1065,00	1115,00	25,00	Metric	418506	VR3	FKM	1825,00	1875,00	10,50	Metric
411002	VR3	NBR	1075,00	1125,00	10,50	Metric	419000	VR1	NBR	1870,00	1920,00	25,00	Metric
411003	VR4	NBR	1085,00	1105,00	65,00	Metric	419002	VR3	NBR	1875,00	1925,00	10,50	Metric
411006	VR3	FKM	1075,00	1125,00	10,50	Metric	419003	VR4	NBR	1855,00	1905,00	65,00	Metric
411203	VR4	NBR	1105,00	1125,00	65,00	Metric	419006	VR3	FKM	1875,00	1925,00	10,50	Metric
411403	VR4	NBR	1125,00	1145,00	65,00	Metric	419500	VR1	NBR	1920,00	1970,00	25,00	Metric
411500	VR1	NBR	1115,00	1165,00	25,00	Metric	419502	VR3	NBR	1925,00	1975,00	10,50	Metric
411502	VR3	NBR	1125,00	1175,00	10,50	Metric	419503	VR4	NBR	1905,00	1955,00	65,00	Metric
411506	VR3	FKM	1125,00	1175,00	10,50	Metric	419506	VR3	FKM	1925,00	1975,00	10,50	Metric
411603	VR4	NBR	1145,00	1165,00	65,00	Metric	420000	VR1	NBR	1970,00	2020,00	25,00	Metric
411803	VR4	NBR	1165,00	1185,00	65,00	Metric	420002	VR3	NBR	1975,00	2025,00	10,50	Metric
412000	VR1	NBR	1165,00	1215,00	25,00	Metric	420003	VR4	NBR	1955,00	2010,00	65,00	Metric
412002	VR3	NBR	1175,00	1225,00	10,50	Metric	420006	VR3	FKM	1975,00	2025,00	10,50	Metric
412003	VR4	NBR	1185,00	1205,00	65,00	Metric	470301	VR6	NBR	300,00	305,00	65,00	Metric
412203	VR4	NBR	1205,00	1225,00	65,00	Metric	470311	VR6	NBR	310,00	315,00	65,00	Metric
412500	VR1	NBR	1215,00	1270,00	25,00	Metric	470326	VR6	NBR	325,00	330,00	65,00	Metric
412502	VR3	NBR	1225,00	1275,00	10,50	Metric	470341	VR6	NBR	340,00	345,00	65,00	Metric
412506	VR3	FKM	1225,00	1275,00	10,50	Metric	470351	VR6	NBR	350,00	355,00	65,00	Metric
412603	VR4	NBR	1245,00	1270,00	65,00	Metric	470356	VR6	NBR	355,00	360,00	65,00	Metric
412803	VR4	NBR	1270,00	1295,00	65,00	Metric	470371	VR6	NBR	370,00	375,00	65,00	Metric
413000	VR1	NBR	1270,00	1380,00	25,00	Metric	470376	VR6	NBR	375,00	380,00	65,00	Metric
413002	VR3	NBR	1275,00	1325,00	10,50	Metric	470381	VR6	NBR	380,00	385,00	65,00	Metric
413003	VR4	NBR	1295,00	1315,00	65,00	Metric	470391	VR6	NBR	390,00	395,00	65,00	Metric
413006	VR3	FKM	1275,00	1325,00	10,50	Metric	470401	VR6	NBR	400,00	405,00	65,00	Metric
413253	VR4	NBR	1315,00	1340,00	65,00	Metric	470411	VR6	NBR	410,00	415,00	65,00	Metric
413500	VR1	NBR	1320,00	1370,00	25,00	Metric	470421	VR6	NBR	420,00	425,00	65,00	Metric
413502	VR3	NBR	1325,00	1375,00	10,50	Metric	470431	VR6	NBR	430,00	435,00	65,00	Metric
413503	VR4	NBR	1340,00	1365,00	65,00	Metric	470450	VR5	NBR	450,00	455,00	100,00	Metric
413506	VR3	FKM	1325,00	1375,00	10,50	Metric	470461	VR6	NBR	460,00	465,00	65,00	Metric
413753	VR4	NBR	1365,00	1390,00	65,00	Metric	470476	VR6	NBR	475,00	480,00	65,00	Metric
414000	VR1	NBR	1370,00	1420,00	25,00	Metric	470496	VR6	NBR	495,00	500,00	65,00	Metric
414002	VR3	NBR	1375,00	1425,00	10,50	Metric	470526	VR6	NBR	525,00	530,00	65,00	Metric
414003	VR4	NBR	1390,00	1415,00	65,00	Metric	470550	VR5	NBR	550,00	555,00	100,00	Metric
414006	VR3	FKM	1375,00	1425,00	10,50	Metric	470600	VR5	NBR	600,00	610,00	100,00	Metric
414253	VR4	NBR	1415,00	1440,00	65,00	Metric	470650	VR5	NBR	650,00	660,00	100,00	Metric
414500	VR1	NBR	1420,00	1470,00	25,00	Metric	470651	VR6	NBR	650,00	660,00	65,00	Metric
414502	VR3	NBR	1425,00	1475,00	10,50	Metric	470661	VR6	NBR	660,00	670,00	65,00	Metric
414503	VR4	NBR	1440,00	1465,00	65,00	Metric	470671	VR6	NBR	670,00	680,00	65,00	Metric
414506	VR3	FKM	1425,00	1475,00	10,50	Metric	470681	VR6	NBR	680,00	690,00	65,00	Metric
414753	VR4	NBR	1465,00	1490,00	65,00	Metric	470691	VR6	NBR	690,00	700,00	65,00	Metric
415000	VR1	NBR	1470,00	1520,00	25,00	Metric	470700	VR5	NBR	700,00	710,00	100,00	Metric
415002	VR3	NBR	1475,00	1525,00	10,50	Metric	470750	VR5	NBR	750,00	758,00	100,00	Metric
415003	VR4	NBR	1490,00	1515,00	65,00	Metric	470751	VR6	NBR	750,00	758,00	65,00	Metric
415006	VR3	FKM	1475,00	1525,00	10,50	Metric	470761	VR6	NBR	758,00	766,00	65,00	Metric

US Designation index  
from 470791 to 527903

Numerical Design designation	Material	Shaft size min.	Shaft size max	Width	Metric or inch value	Numerical Design designation	Material	Inner diameter	Outer diameter	Width	Metric or inch value
470791	VR6	NBR	783,00	792,00	65,00	Metric	524219	CT1	NBR	33.701	Inch
470800	VR5	NBR	792,00	801,00	100,00	Metric	524220	CT1	NBR	35.000	Inch
470801	VR6	NBR	792,00	801,00	65,00	Metric	524221	CT1	NBR	35.433	Inch
470831	VR6	NBR	821,00	831,00	65,00	Metric	524222	CT1	NBR	35.512	Inch
470850	VR5	NBR	841,00	851,00	100,00	Metric	524223	CT1	NBR	35.984	Inch
470881	VR6	NBR	871,00	882,00	65,00	Metric	524224	CT1	NBR	35.984	Inch
470900	VR5	NBR	892,00	912,00	100,00	Metric	524225	CT1	NBR	37.874	Inch
470901	VR6	NBR	892,00	912,00	65,00	Metric	524226	CT1	NBR	37.992	Inch
470950	VR5	NBR	944,00	955,00	100,00	Metric	524227	CT1	NBR	40.984	Inch
470981	VR6	NBR	977,00	988,00	65,00	Metric	524228	CT1	NBR	41.496	Inch
471000	VR5	NBR	999,00	1010,00	100,00	Metric	524229	CT1	NBR	44.016	Inch
471041	VR6	NBR	1025,00	1045,00	65,00	Metric	524230	CT1	NBR	47.480	Inch
471100	VR5	NBR	1085,00	1105,00	100,00	Metric	524231	CT1	NBR	48.228	Inch
471200	VR5	NBR	1185,00	1205,00	100,00	Metric	524232	CT1	NBR	51.496	Inch
471201	VR6	NBR	1185,00	1205,00	65,00	Metric	524294	CT1	NBR	32.252	Inch
471300	VR5	NBR	1295,00	1315,00	100,00	Metric	524347	CT1	NBR	22.008	Inch
471350	VR5	NBR	1340,00	1365,00	100,00	Metric	524364	CT1	NBR	23.504	Inch
471400	VR5	NBR	1390,00	1415,00	100,00	Metric	524365	CT1	NBR	23.740	Inch
471426	VR6	NBR	1415,00	1440,00	65,00	Metric	524367	CT1	NBR	32.480	Inch
471450	VR5	NBR	1440,00	1465,00	100,00	Metric	524368	CT1	NBR	37.244	Inch
471451	VR6	NBR	1440,00	1465,00	65,00	Metric	524369	CT1	NBR	43.504	Inch
471500	VR5	NBR	1490,00	1515,00	100,00	Metric	524370	CT1	NBR	44.016	Inch
471501	VR6	NBR	1490,00	1515,00	65,00	Metric	524371	CT1	NBR	48.858	Inch
471550	VR5	NBR	1540,00	1570,00	100,00	Metric	524372	CT1	NBR	51.496	Inch
471551	VR6	NBR	1540,00	1570,00	65,00	Metric	524373	CT1	NBR	70.984	Inch
471600	VR5	NBR	1600,00	1640,00	100,00	Metric	524587	CT1	NBR	20.000	Inch
471650	VR5	NBR	1640,00	1680,00	100,00	Metric	524591	CT1	NBR	25.984	Inch
471700	VR5	NBR	1680,00	1720,00	100,00	Metric	524592	CT1	NBR	27.244	Inch
471701	VR6	NBR	1680,00	1720,00	65,00	Metric	524599	CT1	NBR	21.496	Inch
471750	VR5	NBR	1720,00	1765,00	100,00	Metric	524657	CT1	NBR	22.756	Inch
471751	VR6	NBR	1720,00	1765,00	65,00	Metric	524768	CT1	NBR	37.126	Inch
471800	VR5	NBR	1765,00	1810,00	100,00	Metric	524815	CT1	NBR	16.732	Inch
471850	VR5	NBR	1810,00	1855,00	100,00	Metric	524853	CT1	NBR	29.370	Inch
471851	VR6	NBR	1810,00	1855,00	65,00	Metric	524909	CT1	NBR	43.374	Inch
471900	VR5	NBR	1855,00	1905,00	100,00	Metric	524928	CT1	NBR	11.024	Inch
471901	VR6	NBR	1855,00	1905,00	65,00	Metric	524940	CT1	NBR	29.016	Inch
471950	VR5	NBR	1905,00	1955,00	100,00	Metric	524973	CT1	NBR	29.752	Inch
471951	VR6	NBR	1905,00	1955,00	65,00	Metric	525031	CT1	NBR	23.426	Inch
472000	VR5	NBR	1955,00	2010,00	100,00	Metric	525032	CT1	NBR	28.819	Inch
							525033	CT1	NBR	30.079	Inch
							525034	CT1	NBR	32.205	Inch
							525035	CT1	NBR	40.000	Inch
							525036	CT1	NBR	41.142	Inch
							525091	CT1	NBR	47.480	Inch
							525092	CT1	NBR	75.748	Inch
							525212	CT1	NBR	30.984	Inch
							525320	CT1	NBR	37.008	Inch
							525426	CT1	NBR	40.236	Inch
							525582	CT1	NBR	12.008	Inch
							525627	CT1	NBR	23.386	Inch
							525633	CT1	NBR	40.866	Inch
							525637	CT1	NBR	23.752	Inch
							525708	CT1	NBR	18.504	Inch
							525737	CT1	NBR	17.500	Inch
							525953	CT1	NBR	50.630	Inch
							526021	CT1	NBR	47.480	Inch
							526192	CT1	NBR	18.504	Inch
							526246	CT1	NBR	37.008	Inch
							526582	CT1	NBR	37.480	Inch
							526715	CT1	NBR	31.732	Inch
							526741	CT4	NBR	21.496	Inch
							526806	CT1	NBR	39.488	Inch
							526807	CT1	NBR	55.000	Inch
							526808	CT1	NBR	63.504	Inch
							526809	CT1	NBR	70.000	Inch
							526867	CT1	NBR	33.071	Inch
							527211	CT1	NBR	47.000	Inch
							527232	CT1	NBR	27.992	Inch
							527474	CT1	NBR	41.496	Inch
							527806	CT1	NBR	10.000	Inch
							527819	CT1	NBR	9.000	Inch
							527820	CT1	NBR	8.252	Inch
							527903	CT1	NBR	40.000	Inch

**US Designation index**

from 528002 to 807199

Numerical designation	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value	Numerical designation	Design	Material	Inner diameter	Outer diameter	Width	Metric or inch value
528002	CT4	NBR	44.016			Inch	807115	HDDF	Steel	374,65	424,05		Metric
528070	CT4	NBR	17.689			Inch	807149	HDDF	Steel	736,60	812,80		Metric
528210	CT1	NBR	31.496			Inch	807199	HDDF	Steel	606,43	682,63		Metric
528267	CT4	NBR	23.752			Inch							
528268	CT4	NBR	27.756			Inch							
528269	CT4	NBR	29.016			Inch							
528270	CT4	NBR	29.370			Inch							
528271	CT4	NBR	41.968			Inch							
528272	CT4	NBR	41.890			Inch							
528273	CT4	NBR	44.016			Inch							
528415	CT1	NBR	44.016			Inch							
528416	CT1	NBR	35.984			Inch							
528525	CT1	NBR	57.008			Inch							
528526	CT1	NBR	52.992			Inch							
528532	CT1	NBR	40.512			Inch							
528535	CT1	NBR	17.008			Inch							
528631	CT1	NBR	9.016			Inch							
528651	CT4	NBR	23.740			Inch							
528927	CT1	NBR	52.008			Inch							
528975	CT1	NBR	67.756			Inch							
529086	CT1	NBR	46.496			Inch							
529129	CT1	NBR	50.000			Inch							
529130	CT1	NBR	51.260			Inch							
529276	CT4	NBR	24.252			Inch							
529379	CT1	NBR	39.882			Inch							
529452	CT1	NBR	39.488			Inch							
529489	CT1	NBR	6.626			Inch							
529490	CT1	NBR	8.622			Inch							
529517	CT1	NBR	77.480			Inch							
530396	CT4	NBR	40.079			Inch							
530448	CT1	NBR	41.378			Inch							
530466	CT1	NBR	36.000			Inch							
530484	HM21	NBR	1.000	1.781	0.250	Inch							
530606	CT1	NBR	47.500			Inch							
530661	CT1	NBR	51.496			Inch							
530733	CT1	NBR	14.000			Inch							
531456	CT1	NBR	72.992			Inch							
531635	CT1	NBR	8.937			Inch							
532866	CRW1	ACM	1.063	1.512	0.256	Inch							
538266	X15	NBR	1.000	2.356	0.270	Inch							
541405	CRW1	NBR	8.250	9.500	0.578	Inch							
541974	CRWH1	NBR	4.375	6.063	0.500	Inch							
546751	HM14	FKM	2.750	3.500	0.250	Inch							
546770	HM14	FKM	3.500	4.125	0.250	Inch							
550085	CRSA1	NBR	2.063	2.875	0.375	Inch							
550154	CRWA1	NBR	1.750	2.441	0.313	Inch							
592934	CT4	NBR	16.260			Inch							
593037	CT1	NBR	14.000			Inch							
593171	CT1	NBR	14.961			Inch							
593180	CT1	NBR	44.016			Inch							
593285	CT1	NBR	36.575			Inch							
593604	CT4	NBR	26.929			Inch							
593606	CT1	NBR	36.000			Inch							
593629	CT1	NBR	11.748			Inch							
593637	CT1	NBR	7.284			Inch							
593949	CT1	NBR	32.374			Inch							
594025	CT1	NBR	15.000			Inch							
594082	CT1	NBR	163.071			Inch							
594083	CT1	NBR	102.992			Inch							
594110	CT1	NBR	13.811			Inch							
594163	CT4	NBR	58.606			Inch							
594181	CT1	NBR	19.488			Inch							
594202	CT4	NBR	36.575			Inch							
594241	CT1	NBR	20.984			Inch							
594334	CT1	NBR	6.614			Inch							
594369	CT1	NBR	10.748			Inch							
594431	CT1	NBR	23.622			Inch							
594494	CT4	NBR	42.004			Inch							
594784	CT4	NBR	25.787			Inch							
594785	CT1	NBR	32.480			Inch							
594954	CT1	NBR	15.236			Inch							
595110	CT1	NBR	16.142			Inch							
806715	HDDF	Steel	374,65	424,05		Metric							

