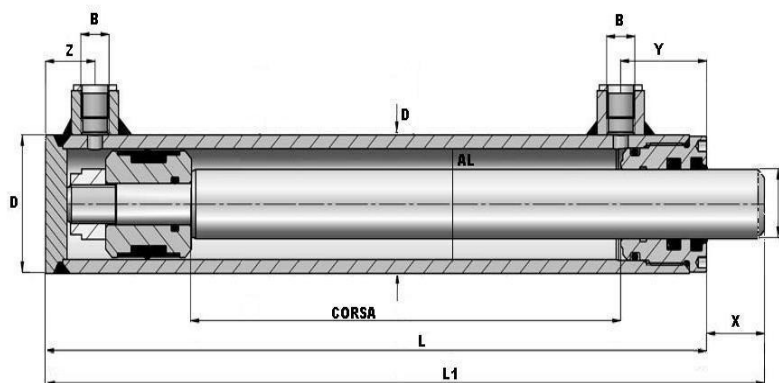


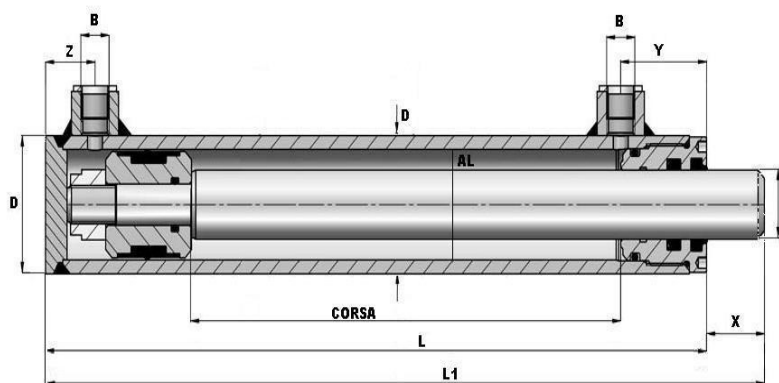
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE160250050	16	25	35	50	118	135	1/4 "	18	33	15	1,10
CDE160250100				100	168	185					1,40
CDE160250150				150	218	235					1,70
CDE160250200				200	268	285					2,00
CDE160250250				250	318	335					2,30
CDE160250300				300	368	385					2,60
CDE160250350				350	418	435					2,90
CDE160250400				400	468	485					3,20
CDE160250450				450	518	535					3,50
CDE160250500				500	568	585					3,80
CDE200320050	20	32	42	50	139	155	1/4"	18	33	20	1,60
CDE200320100				100	189	205					1,90
CDE200320150				150	239	255					2,20
CDE200320200				200	289	305					2,50
CDE200320250				250	339	355					2,80
CDE200320300				300	389	405					3,10
CDE200320350				350	439	455					3,40
CDE200320400				400	489	505					3,70
CDE200320450				450	539	555					4,00
CDE200320500				500	589	605					4,30
CDE200400050	20	40	50	50	158	180	1/4"	22	40	23	1,90
CDE200400100				100	218	230					2,30
CDE200400150				150	258	280					2,70
CDE200400200				200	318	330					3,10
CDE200400250				250	358	380					3,50
CDE200400300				300	418	430					3,90
CDE200400350				350	458	480					4,30
CDE200400400				400	518	530					4,70
CDE200400450				450	558	580					5,10
CDE200400500				500	618	630					5,50

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

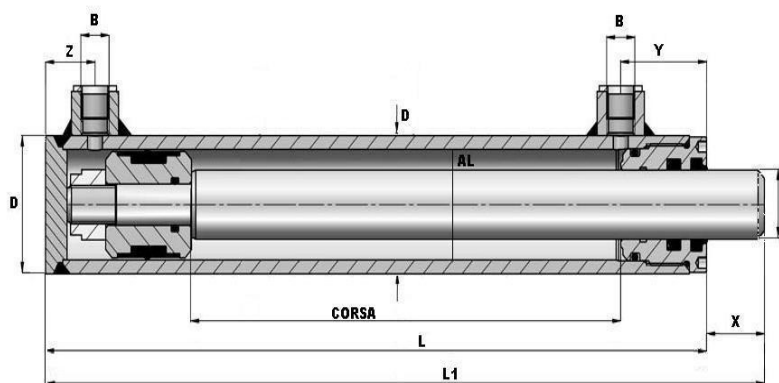
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	∅S	∅AL	∅D	Corsa	L	L1	B	X	Y	Z	KG
CDE200400550	20	40	50	550	658	680	1/4"	22	40	23	5,90
CDE200400600				600	718	730					6,30
CDE200400650				650	758	780					6,70
CDE200400700				700	818	830					7,10
CDE200400750				750	858	880					7,50
CDE200400800				800	918	930					7,90
CDE200400850				850	958	980					8,30
CDE200400900				900	1018	1030					8,70
CDE200400950				950	1058	1080					9,10
CDE200401000				1000	1118	1130					9,50
CDE250400050	25	40	50	50	158	180	1/4"	22	40	23	2,20
CDE250400100				100	218	230					2,60
CDE250400150				150	258	280					3,00
CDE250400200				200	318	330					3,40
CDE250400250				250	358	380					3,80
CDE250400300				300	418	430					4,20
CDE250400350				350	458	480					4,60
CDE250400400				400	518	530					5,00
CDE250400450				450	558	580					5,40
CDE250400500				500	618	630					5,80
CDE250400550	25	40	50	550	658	680	1/4"	22	40	23	6,20
CDE250400600				600	718	730					6,60
CDE250400650				650	758	780					7,00
CDE250400700				700	818	830					7,40
CDE250400750				750	858	880					7,80
CDE250400800				800	918	930					8,20
CDE250400850				850	958	980					8,60
CDE250400900				900	1018	1030					9,00
CDE250400950				950	1058	1080					9,40
CDE250401000				1000	1118	1130					9,80

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

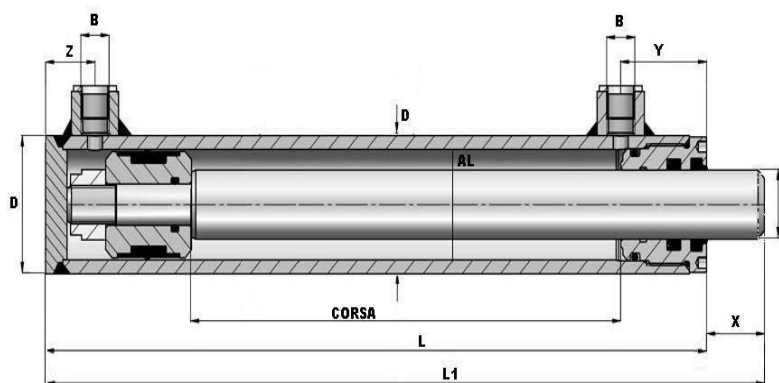
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE250500050	25	50	60	50	168	190	3/8"	22	43	26	2,90
CDE250500100				100	218	240					3,40
CDE250500150				150	268	290					3,90
CDE250500200				200	318	340					4,40
CDE250500250				250	368	390					4,90
CDE250500300				300	418	440					5,40
CDE250500350				350	468	490					5,90
CDE250500400				400	518	540					6,40
CDE250500450				450	568	590					6,90
CDE250500500				500	618	640					7,40
CDE250500550	25	50	60	550	668	690	3/8"	22	43	26	7,90
CDE250500600				600	718	740					8,40
CDE250500650				650	768	790					8,90
CDE250500700				700	818	840					9,40
CDE250500750				750	868	890					9,90
CDE250500800				800	918	940					10,40
CDE250500850				850	968	990					10,90
CDE250500900				900	1018	1040					11,40
CDE250500950				950	1068	1090					11,90
CDE250501000				1000	1118	1140					12,40
CDE300500050	30	50	60	50	168	190	3/8"	22	43	26	3,10
CDE300500100				100	218	240					3,70
CDE300500150				150	268	290					4,30
CDE300500200				200	318	340					4,90
CDE300500250				250	368	390					5,50
CDE300500300				300	418	440					6,10
CDE300500350				350	468	490					6,70
CDE300500400				400	518	540					7,30
CDE300500450				450	568	590					7,90
CDE300500500				500	618	640					8,50

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

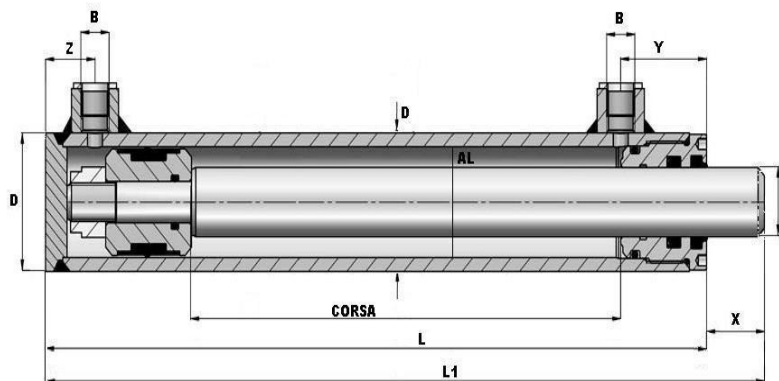
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE300500550	30	50	60	550	658	690	3/8"	22	43	26	9,10
CDE300500600				600	718	740					9,70
CDE300500650				650	758	790					10,30
CDE300500700				700	818	840					10,90
CDE300500750				750	858	890					11,50
CDE300500800				800	918	940					12,10
CDE300500850				850	958	980					12,70
CDE300500900				900	1018	1040					13,30
CDE300500950				950	1058	1080					13,90
CDE300501000				1000	1118	1140					14,50
CDE300600050	30	60	70	50	187	210	3/8"	23	43	30	4,10
CDE300600100				100	237	260					4,80
CDE300600150				150	287	310					5,50
CDE300600200				200	337	360					6,20
CDE300600250				250	387	410					6,90
CDE300600300				300	437	460					7,60
CDE300600350				350	487	510					8,30
CDE300600400				400	537	560					9,00
CDE300600450				450	587	610					9,70
CDE300600500				500	637	660					10,40
CDE300600550	30	60	70	550	687	710	3/8"	23	43	30	11,10
CDE300600600				600	737	760					11,80
CDE300600650				650	787	810					12,50
CDE300600700				700	837	860					13,20
CDE300600750				750	867	910					13,90
CDE300600800				800	937	960					14,60
CDE300600850				850	987	1010					15,30
CDE300600900				900	1037	1060					16,00
CDE300600950				950	1087	1110					16,70
CDE300601000				1000	1137	1160					17,40

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

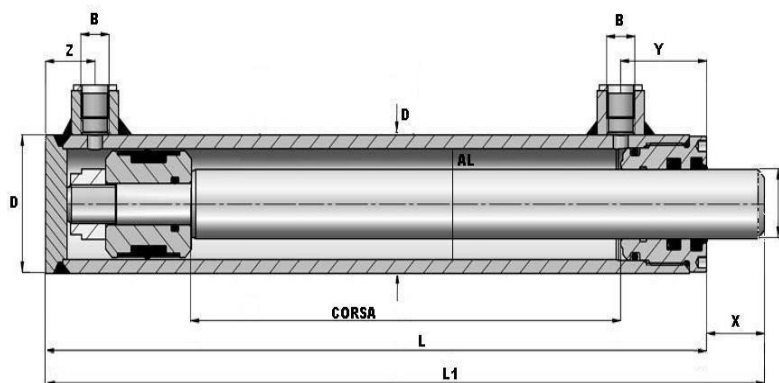
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE350600050	35	60	70	50	187	210	3/8"	23	50	30	4,50
CDE350600100				100	237	260					5,20
CDE350600150				150	287	310					5,90
CDE350600200				200	337	360					6,60
CDE350600250				250	387	410					7,30
CDE350600300				300	437	460					8,00
CDE350600350				350	487	510					8,70
CDE350600400				400	537	560					9,40
CDE350600450				450	587	610					10,10
CDE350600500				500	637	660					10,80
CDE350600550	35	60	70	550	687	710	3/8"	23	50	30	11,50
CDE350600600				600	737	760					12,20
CDE350600650				650	787	810					12,90
CDE350600700				700	837	860					13,60
CDE350600750				750	887	910					14,30
CDE350600800				800	937	960					15,00
CDE350600850				850	987	1010					15,70
CDE350600900				900	1037	1060					16,40
CDE350600950				950	1087	1110					17,10
CDE350601000				1000	1137	1160					17,80
CDE350700050	35	70	80	50	187	210	3/8"	23	50	33	5,60
CDE350700100				100	237	260					6,40
CDE350700150				150	287	310					7,20
CDE350700200				200	337	360					8,00
CDE350700250				250	387	410					8,80
CDE350700300				300	437	460					9,60
CDE350700350				350	487	510					10,40
CDE350700400				400	537	560					11,20
CDE350700450				450	587	610					12,00
CDE350700500				500	637	660					12,80

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

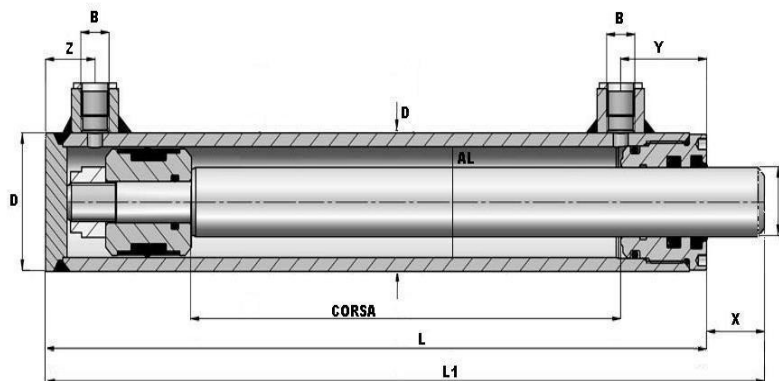
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE350700550	35	70	80	550	687	710	3/8"	25	50	33	13,60
CDE350700600				600	737	760					14,20
CDE350700650				650	787	810					14,80
CDE350700700				700	837	860					15,40
CDE350700750				750	887	910					16,00
CDE350700800				800	937	960					16,60
CDE350700850				850	987	1010					17,20
CDE350700900				900	1037	1060					17,80
CDE350700950				950	1087	1110					18,40
CDE350701000				1000	1137	1160					19,00
CDE400600050	40	60	70	50	187	210	3/8"	25	50	30	4,60
CDE400600100				100	237	260					5,50
CDE400600150				150	287	310					6,40
CDE400600200				200	337	360					7,30
CDE400600250				250	387	410					8,20
CDE400600300				300	437	460					9,10
CDE400600350				350	487	510					10,00
CDE400600400				400	537	560					10,90
CDE400600450				450	587	610					11,80
CDE400600500				500	637	660					12,70
CDE400600550	40	60	70	550	687	710	3/8"	25	50	30	13,60
CDE400600600				600	737	760					14,50
CDE400600650				650	787	810					15,40
CDE400600700				700	837	860					16,30
CDE400600750				750	887	910					17,20
CDE400600800				800	937	960					18,10
CDE400600850				850	987	1010					19,00
CDE400600900				900	1037	1060					19,90
CDE400600950				950	1087	1110					20,80
CDE400601000				1000	1137	1160					21,70

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

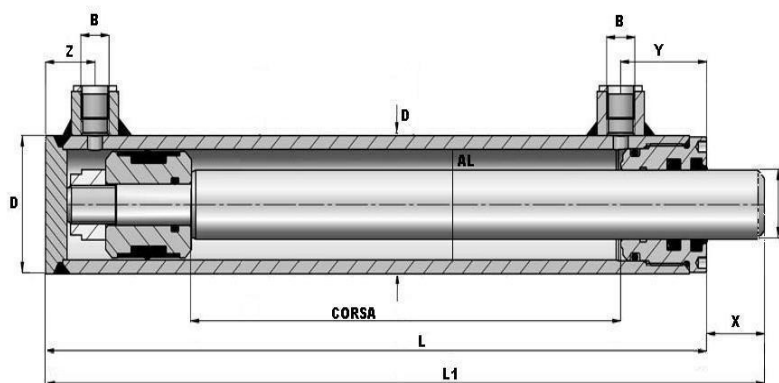
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	∅S	∅AL	∅D	Corsa	L	L1	B	X	Y	Z	KG
CDE400630050	40	63	73	50	187	210	3/8"	25	50	30	4,65
CDE400630100				100	237	260					5,60
CDE400630150				150	287	310					6,55
CDE400630200				200	337	360					7,50
CDE400630250				250	387	410					8,45
CDE400630300				300	437	460					9,40
CDE400630350				350	487	510					10,35
CDE400630400				400	537	560					11,30
CDE400630450				450	587	610					12,25
CDE400630500				500	637	660					13,20
CDE400630550	40	63	73	550	687	710	3/8"	25	50	30	14,15
CDE400630600				600	737	760					15,10
CDE400630650				650	787	810					16,05
CDE400630700				700	837	860					17,00
CDE400630750				750	887	910					17,95
CDE400630800				800	937	960					18,90
CDE400630850				850	987	1010					19,85
CDE400630900				900	1037	1060					20,80
CDE400630950				950	1087	1110					21,75
CDE400631000				1000	1137	1160					22,70
CDE400700050	40	70	80	50	187	210	3/8"	25	50	33	5,80
CDE400700100				100	237	260					6,80
CDE400700150				150	287	310					7,80
CDE400700200				200	337	360					8,80
CDE400700250				250	387	410					9,80
CDE400700300				300	437	460					10,80
CDE400700350				350	487	510					11,80
CDE400700400				400	537	560					12,80
CDE400700450				450	587	610					13,80
CDE400700500				500	637	660					14,80

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENCAE IN TABELLA

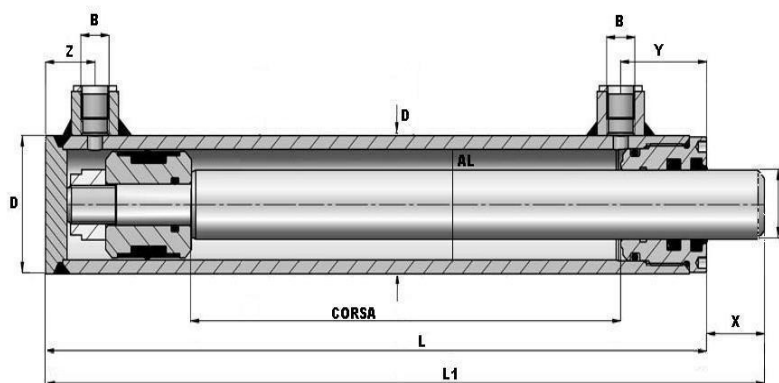
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE400700550	40	70	80	550	687	710	3/8"	25	50	33	15,80
CDE400700600				600	737	760					16,80
CDE400700650				650	787	810					17,80
CDE400700700				700	837	860					18,80
CDE400700750				750	887	910					19,80
CDE400700800				800	937	960					20,80
CDE400700850				850	987	1010					21,80
CDE400700900				900	1037	1060					22,80
CDE400700950				950	1087	1110					23,80
CDE400701000				1000	1137	1160					24,80
CDE400800050	40	80	92	50	202	218	1/2"	25	60	35	8,30
CDE400800100				100	252	268					9,40
CDE400800150				150	302	318					10,50
CDE400800200				200	352	368					11,60
CDE400800250				250	402	418					12,70
CDE400800300				300	452	468					13,80
CDE400800350				350	502	518					14,90
CDE400800400				400	552	568					16,00
CDE400800450				450	602	618					17,10
CDE400800500				500	652	668					18,20
CDE400800550	40	80	92	550	702	718	1/2"	25	60	35	19,30
CDE400800600				600	752	758					20,40
CDE400800650				650	802	798					21,50
CDE400800700				700	852	838					22,60
CDE400800750				750	902	878					23,70
CDE400800800				800	952	918					24,80
CDE400800850				850	1002	958					25,90
CDE400800900				900	1052	998					27,00
CDE400800950				950	1102	1038					28,10
CDE400801000				1000	1152	1078					29,20

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

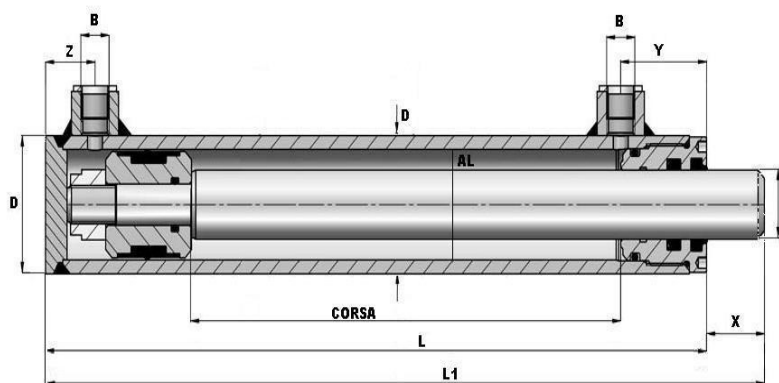
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE450800050	45	80	92	50	202	218	1/2"	25	60	35	8,50
CDE450800100				100	252	268					9,60
CDE450800150				150	302	318					10,70
CDE450800200				200	352	368					11,80
CDE450800250				250	402	418					12,90
CDE450800300				300	452	468					14,00
CDE450800350				350	502	518					15,10
CDE450800400				400	552	568					16,20
CDE450800450				450	602	618					17,30
CDE450800500				500	652	668					18,40
CDE450800550	45	80	92	550	702	718	1/2"	25	60	35	19,50
CDE450800600				600	752	758					20,60
CDE450800650				650	802	798					21,70
CDE450800700				700	852	838					22,80
CDE450800750				750	902	878					23,90
CDE450800800				800	952	918					25,00
CDE450800850				850	1002	958					26,10
CDE450800900				900	1052	998					27,20
CDE450800950				950	1102	1038					28,30
CDE450801000				1000	1152	1078					29,40
CDE500800050	50	80	92	50	202	218	1/2"	25	60	35	8,70
CDE500800100				100	252	268					10,20
CDE500800150				150	302	318					11,70
CDE500800200				200	352	368					13,20
CDE500800250				250	402	418					14,70
CDE500800300				300	452	468					16,20
CDE500800350				350	502	518					17,70
CDE500800400				400	552	568					19,20
CDE500800450				450	602	618					20,70
CDE500800500				500	652	668					22,20

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

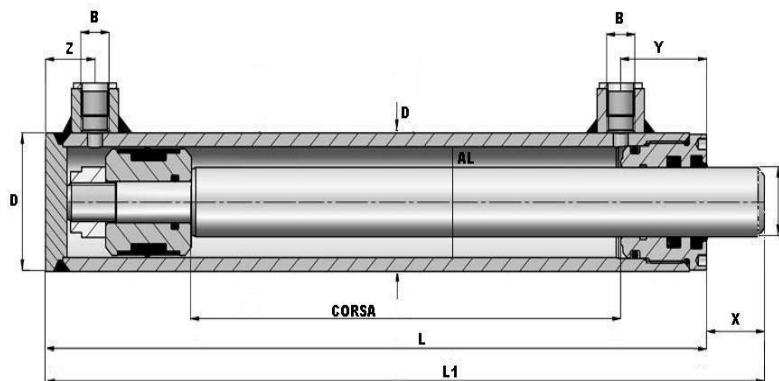
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE500800550	50	80	92	550	702	718	1/2"	25	60	35	23,70
CDE500800600				600	752	758					25,20
CDE500800650				650	802	798					26,70
CDE500800700				700	852	838					28,20
CDE500800750				750	902	878					29,70
CDE500800800				800	952	918					31,20
CDE500800850				850	1002	958					32,70
CDE500800900				900	1052	998					34,20
CDE500800950				950	1102	1038					35,70
CDE500801000				1000	1152	1078					37,20
CDE500900050	50	90	105	50	213	236	1/2"	23	60	40	11,01
CDE500900100				100	263	286					12,67
CDE500900150				150	313	336					14,33
CDE500900200				200	363	386					15,99
CDE500900250				250	413	436					17,65
CDE500900300				300	463	486					19,30
CDE500900350				350	513	536					20,97
CDE500900400				400	563	586					22,64
CDE500900450				450	613	636					24,30
CDE500900500				500	663	686					25,97
CDE500900550	50	90	105	550	713	736	1/2"	23	60	40	27,63
CDE500900600				600	763	786					29,30
CDE500900650				650	813	836					30,95
CDE500900700				700	863	886					32,61
CDE500900750				750	913	936					34,27
CDE500900800				800	963	986					35,97
CDE500900850				850	1013	1036					37,59
CDE500900900				900	1063	1086					39,25
CDE500900950				950	1113	1136					40,91
CDE500901000				1000	1163	1186					42,64

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

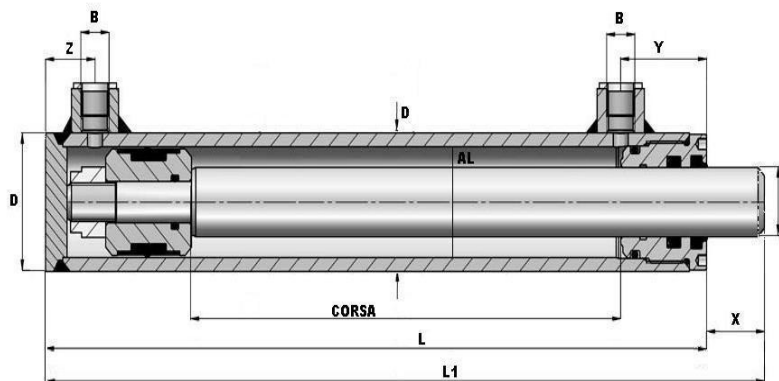
SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE501000050	50	100	115	50	235	260	1/2"	25	82	38	14,25
CDE501000100				100	285	310					16,00
CDE501000150				150	335	360					17,75
CDE501000200				200	385	410					19,50
CDE501000250				250	435	460					21,50
CDE501000300				300	485	510					23,00
CDE501000350				350	535	560					24,75
CDE501000400				400	585	610					26,50
CDE501000450				450	635	660					28,25
CDE501000500				500	685	710					30,00
CDE501000550	50	100	115	550	735	760	1/2"	25	82	38	31,75
CDE501000600				600	785	810					33,00
CDE501000650				650	835	860					34,75
CDE501000700				700	885	910					37,50
CDE501000750				750	935	960					38,75
CDE501000800				800	985	1010					40,50
CDE501000850				850	1035	1060					42,25
CDE501000900				900	1085	1110					44,00
CDE501000950				950	1135	1160					45,75
CDE501001000				1000	1185	1210					47,50
CDE601000050	60	100	115	50	135	160	1/2"	25	82	38	15,50
CDE601000100				100	185	210					17,50
CDE601000150				150	235	260					19,50
CDE601000200				200	285	310					21,50
CDE601000250				250	335	360					23,50
CDE601000300				300	385	410					25,50
CDE601000350				350	435	460					27,50
CDE601000400				400	485	510					29,50
CDE601000450				450	535	560					31,50
CDE601000500				500	585	610					33,50

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENATE IN TABELLA

SERIE "CDE" CILINDRO DOPPIO EFFETTO STANDARD



CODICE	ØS	ØAL	ØD	Corsa	L	L1	B	X	Y	Z	KG
CDE601000550	50	100	115	550	735	660	1/2"	25	82	38	35,37
CDE601000600				600	785	810					37,50
CDE601000650				650	835	860					39,64
CDE601000700				700	885	910					41,75
CDE601000750				750	935	960					43,90
CDE601000800				800	985	1010					46,00
CDE601000850				850	1035	1060					48,30
CDE601000900				900	1085	1110					50,25
CDE601000950				950	1135	1160					52,37
CDE601001000				1000	1185	1210					54,50

A RICHIESTA SONO FORNIBILI ALTRE MISURE NON ELENCAE IN TABELLA

MATERIALI UTILIZZATI:

Camicia :	St. 52 tubo con o senza saldatura – laminato a freddo o a caldo – rettificato e lappato internamente in tolleranza H8 o H9 – rugosità RA < 0,40 micron
Stelo :	acciaio EN10204/2.2 (DIN 50049)/3.1.B–rettificato e cromato (spess.25 micron) toll. ISO F7 – rugosità RA < 0,10 micron
fondello, pistone:	FE510 – A105, acciaio UNI C40, C-45 UNI 5332/64
Testata di guida:	ghisa oleodinamica G-25 UNI 5007 oppure acciaio UNI C-40
Guarnizioni:	NBR + tessuto, poliuretano TECNOLAN, PTFE + NBR per basso attrito, PTFE + Viton (per alte temperature: fino a 200°C)