

## Комплекты уплотнений гидроцилиндров CDH1

CDH1 – стандартный

AL ∅	MM ∅	№ материала для исполнения уплотнения				
		M	T	A	S	B
40	22	R900850072	R900849536	R900860270	R900861000	R900859816
	28	R900851087	R900858841	R900859445	R900861001	R900859770
50	28	R900850181	R900857535	R900860928	R900861002	R900860938
	36	R900849392	R900860277	R900851515	R900861004	R900860940
63	36	R900850191	R900860278	R900860930	R900861005	R900851206
	45	R900847956	R900847855	R900851638	R900861007	R900859678
80	45	R900851086	R900860280	R900854708	R900861008	R900860942
	56	R900850905	R900856180	R900854718	R900861010	R900851205
100	56	R900853936	R900860282	R900860470	R900861011	R900860944
	70	R900853382	R900860285	R900856094	R900861013	R900860946
125	70	R900853966	R900860286	R900854709	R900861014	R900860948
	90	R900857949	R900856102	R900856095	R900861016	R900855464
140	90	R900858281	R900860289	R900860932	R900861017	R900860951
	100	R900853965	R900860290	R900856096	R900849080	R900860952
160	100	R900855683	R900860291	R900860468	R900861018	R900860953
	110	R900851146	R900857536	R900860933	R900861019	R900860954
180	110	R900856497	R900852561	R900860934	R900861020	R900860955
	125	R900848603	R900860292	R900860935	R900861021	R900860956
200	125	R900860294	R900860295	R900860936	R900861022	R900860957
	140	R900856431	R900860293	R900860937	R900861023	R900860958
220	140	R900888100	R900888108	R900888116	R900888132	R900888140
	160	R900888101	R900888109	R900888117	R900888133	R900888141
250	160	R900888102	R900888110	R900888118	R900888134	R900888142
	180	R900888103	R900888111	R900888119	R900888135	R900888143
280	180	R900888104	R900888112	R900888120	R900888136	R900888144
	200	R900888105	R900888113	R900888121	R900888137	R900888145
320	200	R900888106	R900888114	R900888122	R900888138	R900888146
	220	R900888107	R900888115	R900888123	R900888139	R900888147

AL = ∅

поршня в мм

MM = ∅

штока в мм

**Комплекты уплотнений**

CGH1 – стандартный

AL Ø	MM Ø	№ материала для исполнения уплотнения				
		M	T	A	S	B
40	22	R900867251	R900868888	R900866746	R900868942	R900867132
	28	R900867252	R900868889	R900866747	R900868943	R900867133
50	28	R900867253	R900868890	R900866748	R900868944	R900867134
	36	R900864930	R900868892	R900866750	R900868946	R900867136
63	36	R900867260	R900868893	R900866751	R900868947	R900867137
	45	R900867262	R900868895	R900866753	R900868949	R900867139
80	45	R900867263	R900868896	R900866754	R900868950	R900867140
	56	R900867265	R900868898	R900866756	R900868952	R900867142
100	56	R900867266	R900868899	R900866757	R900868953	R900867143
	70	R900867268	R900868901	R900866759	R900868955	R900867146
125	70	R900867269	R900868902	R900866760	R900867906	R900867147
	90	R900867270	R900868904	R900866762	R900868957	R900867149
140	90	R900867271	R900868905	R900866763	R900868958	R900867150
	100	R900867272	R900868906	R900866764	R900868959	R900867151
160	100	R900867273	R900868907	R900866765	R900868960	R900867152
	110	R900867274	R900868908	R900866766	R900868961	R900867153
180	110	R900867275	R900868909	R900866767	R900868962	R900867154
	125	R900867276	R900868910	R900866768	R900868963	R900867155
200	125	R900867277	R900868911	R900866769	R900868964	R900867156
	140	R900867278	R900868912	R900866770	R900868965	R900867157
220	140	R900888020	R900888028	R900888036	R900888052	R900888060
	160	R900888021	R900888029	R900888037	R900888053	R900888061
250	160	R900888022	R900888030	R900888038	R900888054	R900888062
	180	R900888023	R900888031	R900888039	R900888055	R900888063
280	180	R900888024	R900888032	R900888040	R900888056	R900888064
	200	R900888025	R900888033	R900888041	R900888057	R900888065
320	200	R900888026	R900888034	R900888042	R900888058	R900888066
	220	R900888027	R900888035	R900888043	R900888059	R900888067

AL = Ø поршня

MM = Ø штока

**Комплекты уплотнений****CDH1 – стандартный + вариант F**

AL Ø	MM Ø	№ материала для исполнения уплотнения		
		M+F	T+F	S+F
40	22	R900861024	R900861049	R900861099
	28	R900861025	R900861050	R900861100
50	28	R900861026	R900861051	R900861101
	36	R900861028	R900861053	R900861103
63	36	R900861029	R900861054	R900861104
	45	R900861031	R900861056	R900861106
80	45	R900861032	R900861057	R900861107
	56	R900861034	R900861059	R900861109
100	56	R900861035	R900861060	R900861112
	70	R900861037	R900861062	R900861115
125	70	R900861038	R900861063	R900861117
	90	R900861040	R900861065	R900861122
140	90	R900861041	R900861066	R900861124
	100	R900861042	R900861067	R900861126
160	100	R900861043	R900861068	R900861128
	110	R900861044	R900861069	R900861130
180	110	R900861045	R900861070	R900861133
	125	R900861046	R900861071	R900861135
200	125	R900861047	R900861072	R900861142
	140	R900861048	R900861073	R900861143

**CGH1 – стандартный + вариант F**

AL Ø	MM Ø	№ материала для исполнения уплотнения		
		M+F	T+F	S+F
40	22	R900868998	R900869025	R900869092
	28	R900868999	R900869026	R900869093
50	28	R900869000	R900869027	R900869094
	36	R900869002	R900869029	R900869096
63	36	R900869003	R900869030	R900869097
	45	R900869005	R900869032	R900869099
80	45	R900869006	R900869033	R900869100
	56	R900869008	R900869035	R900869102
100	56	R900869009	R900869036	R900869103
	70	R900869013	R900869038	R900869105
125	70	R900869014	R900869039	R900869106
	90	R900869016	R900869041	R900869108
140	90	R900869017	R900869042	R900869109
	100	R900869018	R900869043	R900869110
160	100	R900869019	R900869044	R900869111
	110	R900869020	R900869045	R900869112
180	110	R900869021	R900869046	R900869113
	125	R900869022	R900869047	R900869114
	125	R900869023	R900869048	R900869115

<b>200</b>	<b>140</b>	R900869024	R900869049	R900869116
------------	------------	------------	------------	------------

AL =  $\varnothing$  поршня

MM =  $\varnothing$  штока