

DUTILHHUIS ENERGIELABELS GELDIG TOT 07-07-2030

102	E WWS 2.29	202	E WWS 2.31	302	D WWS 1.97	402	E WWS 2.15	502	E WWS 2.14
104	D WWS 2.03	204	E WWS 2.13	304	E WWS 2.27	404	niet geldig?	504	E WWS 2.28
106	D WWS 1.89	206	D WWS 2.09	306	D WWS 2.08	406	E WWS 2.28	506	E WWS 2.28
108	D WWS 1.88	208	E WWS 2.13	308	D WWS 1.97	408	D WWS 1.99	508	D WWS 1.99
110	E WWS 2.2	210	E WWS 2.13	310	E WWS 2.13	410	E WWS 2.15	510	D WWS 1.99
112	D WWS 1.89	212	D WWS 1.89	312	E WWS 2.23	412	E WWS 2.15	512	E WWS 2.15
114	D WWS 1.89	214	D WWS 1.89	314	D WWS 1.97	414	E WWS 2.14	514	E WWS 2.11
116	D WWS 1.88	216	E WWS 2.16	316	D WWS 1.97	416	E WWS 2.15	516	E WWS 2.15
118	geen woning	218	D WWS 1.99	318	E WWS 2.13	418	E WWS 2.15	518	E WWS 2.26
120	niet geldig	220	F WWS 2.42	320	E WWS 2.23	420	E WWS 2.15	520	E WWS 2.26
122	niet geldig	222	geen label	322	D WWS 1.97	422	E WWS 2.11	522	E WWS 2.22
124	niet geldig	224	E WWS 2.15	324	D WWS 1.97	424	E WWS 2.13	524	E WWS 2.14
126	D WWS 2.03	226	E WWS 2.13	326	E WWS 2.25	426	E WWS 2.14	526	E WWS 2.27
128	D WWS 1.89	228	E WWS 2.13	328	E WWS 2.15	428	E WWS 2.2	528	E WWS 2.14
130	D WWS 2.03	230	E WWS 2.23	330	E WWS 2.15	430	E WWS 2.28	530	E WWS 2.2
132	D WWS 2.03	232	E WWS 2.13	332	D WWS 1.99	432	E WWS 2.13		
134	D WWS 2.03	234	E WWS 2.13	334	D WWS 1.99	434	E WWS 2.22		
136	D WWS 2.02	236	D WWS 1.97	336	E WWS 2.28	436	E WWS 2.15		
138	E WWS 2.33	238	D WWS 2.09	338	E WWS 2.15	438	E WWS 2.13		
140	D WWS 2.03	240	E WWS 2.13	340	E WWS 2.15	440	D WWS 1.97		
142	E WWS 2.28	242	D WWS 1.97	342	E WWS 2.15	442	E WWS 2.23		
144	E WWS 2.26	244	D WWS 2.09	344	E WWS 2.14	444	E WWS 2.13		
146	D WWS 2.01	246	E WWS 2.15	346	E WWS 2.15	446	E WWS 2.13		
148	niet geldig	248	E WWS 2.15	348	E WWS 2.15	448	D WWS 1.97		
150	niet geldig	250	E WWS 2.15	350	D WWS 1.99	450	E WWS 2.18		
152	E WWS 2.13	252	E WWS 2.15	352	E WWS 2.11	452	E WWS 2.26		
154	D WWS 1.97	254	E WWS 2.14	354	D WWS 1.97	454	E WWS 2.13		
156	D WWS 2.09	256	E WWS 2.11	356	D WWS 1.99	456	E WWS 2.27		
158	E WWS 2.13	258	E WWS 2.15	358	E WWS 2.26	458	E WWS 2.35		
160	D WWS 1.97	260	D WWS 1.99	360	E WWS 2.21	460	E WWS 2.27		
162	E WWS 2.25	262	E WWS 2.14	362	E WWS 2.19	462	E WWS 2.14		
164	E WWS 2.15	264	E WWS 2.15	364	E WWS 2.13	464	E WWS 2.15		
166	E WWS 2.15	266	D WWS 1.99	366	E WWS 2.26	466	E WWS 2.28		
168	E WWS 2.15	268	D WWS 1.99	368	E WWS 2.22	468	D WWS 1.99		
170	D WWS 1.99	270	E WWS 2.26	370	D WWS 1.99	470	E WWS 2.15		
172	E WWS 2.28	272	D WWS 1.97	372	E WWS 2.13	472	D WWS 1.99		
174	D WWS 1.99	274	E WWS 2.15	374	E WWS 2.13	474	E WWS 2.28		
176	D WWS 1.99	276	D WWS 1.99	376	D WWS 1.99	476	E WWS 2.15		
178	E WWS 2.15	278	E WWS 2.27	378	E WWS 2.13	478	E WWS 2.15		
180	niet geldig	280	E WWS 2.14	380	D WWS 1.97	480	D WWS 1.99		
182	D WWS 1.97	282	E WWS 2.27	382	E WWS 2.23	482	E WWS 2.26		
184	D WWS 1.99	284	E WWS 2.27	384	E WWS 2.13	484	E WWS 2.15		
186	E WWS 2.15	286	E WWS 2.2	386	E WWS 2.13	486	D WWS 1.97		
188	E WWS 2.15	288	E WWS 2.18	388	E WWS 2.13	488	D WWS 1.97		
190	D WWS 1.99	290	E WWS 2.13	390	E WWS 2.23	490	E WWS 2.3		
192	D WWS 1.99	292	D WWS 2.09	392	E WWS 2.13	492	E WWS 2.26		
194	D WWS 1.98	294	E WWS 2.13	394	E WWS 2.13	494	E WWS 2.26		
196	E WWS 2.22	296	E WWS 2.13	396	D WWS 2.09	496	E WWS 2.26		
198	E WWS 2.27	298	E WWS 2.27	398	E WWS 2.15	498	E WWS 2.35		
200	E WWS 2.2	300	D WWS 1.99	400	E WWS 2.15	500	E WWS 2.27		

01-04-23