
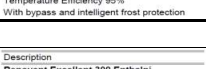



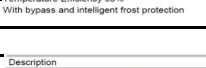


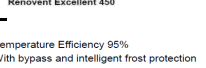



















Ssz	Cikkszám	Megnevezés	Kép	Csatlakozások/ Jellemzők	Térfogat- áram m3/h	Új Listaár (HUF, ÁFA nélkül)
1	410031	Renovent Excellent 300 Standard	<b>RENOVENT EXCELLENT 300</b> Description Renovent Excellent 300	4/0 R	300	621 300
2	410029	Renovent Excellent 300 Standard		2/2 R	300	621 300
3	411032	Renovent Excellent 300 Standard		4/0 L	300	621 300
4	411030	Renovent Excellent 300 Standard		2/2 L	300	621 300
5	410032	Renovent Excellent 300 Plus	Temperature Efficiency 95% With bypass and intelligent frost protection	4/0 R	300	684 200
6	410030	Renovent Excellent 300 Plus		2/2 R	300	684 200
7	411033	Renovent Excellent 300 Plus	Description Renovent Excellent 300 Enthalpi	4/0 L	300	684 200
8	411031	Renovent Excellent 300 Plus		2/2 L	300	684 200
9	410057	Renovent Excellent 300 Enthalpi		4/0 R	300	991 000
10	410062	Renovent Excellent 300 Enthalpi		4/0 L	300	991 000
11	420024	Renovent Excellent 400 Standard	<b>RENOVENT EXCELLENT 400</b> Description Renovent Excellent 400	4/0 R	400	714 100
12	420014	Renovent Excellent 400 Standard		2/2 R	400	714 100
13	421024	Renovent Excellent 400 Standard		4/0 L	400	714 100
14	421014	Renovent Excellent 400 Standard		2/2 L	400	714 100
15	420025	Renovent Excellent 400 Plus	Temperature Efficiency 95% With bypass and intelligent frost protection	4/0 R	400	777 900
16	420015	Renovent Excellent 400 Plus		2/2 R	400	777 900
17	421025	Renovent Excellent 400 Plus	Description Renovent Excellent 400 Enthalpi	4/0 L	400	777 900
18	421015	Renovent Excellent 400 Plus		2/2 L	400	777 900
19	420042	Renovent Excellent 400 Enthalpi		4/0 R	400	1 100 100
20	421047	Renovent Excellent 400 Enthalpi		4/0 L	400	1 100 100
21	420200	Renovent Excellent 450 Standard	<b>RENOVENT EXCELLENT 450</b> Description Renovent Excellent 450	4/0 R	450	762 000
22	421200	Renovent Excellent 450 Standard		4/0 L	450	762 000
23	420201	Renovent Excellent 450 Plus	Temperature Efficiency 95% With bypass and intelligent frost protection	4/0 R	450	831 500
24	421201	Renovent Excellent 450 Plus		4/0 L	450	831 500
25	282000	Renovent Excellent 180 Standard	<b>RENOVENT EXCELLENT 180</b> Description Renovent Excellent 180	4/0 R	180	488 100
26	282010	Renovent Excellent 180 Standard		4/0 L	180	488 100
27	282001	Renovent Excellent 180 Plus		4/0 R	180	549 700
28	282011	Renovent Excellent 180 Plus		4/0 L	180	549 700
29	423000	Renovent SKY 150 Standard	<b>RENOVENT SKY 150</b> Description Renovent Sky 150	NL/UK/GE/FR	150	685 000
30	423026	Renovent SKY 150 Standard		IT/PL/ES	150	685 000
31	423001	Renovent SKY 150 Plus		NL/UK/GE/FR	150	734 500
32	423027	Renovent SKY 150 Plus		IT/PL/ES	150	734 500
33	422004	Renovent SKY 300 Standard	<b>RENOVENT SKY 300</b> Description Renovent Sky 300	NL/UK/GE/FR	300	668 800
34	422015	Renovent SKY 300 Standard		IT/PL/ES	300	668 800
35	422005	Renovent SKY 300 Plus		NL/UK/GE/FR	300	738 200
36	422016	Renovent SKY 300 Plus		IT/PL/ES	300	738 200
37	422017	Renovent SKY 300 Enthalpi		NL/UK/GE/FR	300	972 400



High Six Team Kft.  
1141 Budapest, Zsigárd utca 21  
+36 (30) 222 4150  
info@hst-energy.hu

[www.hst-energy.hu](http://www.hst-energy.hu)