

Megnevezés	Típusjel	Típusjel kibontva		Alaptöltet kg	CO2 egyenértékűség t	Meddig elegendő fm	Max.nyomvonal fm	Többlet hközeg g/fm	Csőpár mm/mm	Lábtávolság mm
Home R32	GWH09AAB-K6DNA*A	GWH09AAB-K6DNA*A/I + GWH09AAB-K6DNA3A/O	R32	0,6	0,4050	5	15	20	6/10	510
Home R32	GWH12AAB-K6DNA*A	GWH12AAB-K6DNA*A/I + GWH12AAB-K6DNA3A/O	R32	0,65	0,4388	5	20	20	6/10	540
Home R32	GWH18AAD-K6DNA*B	GWH18AAD-K6DNA*B/I + GWH18AAD-K6DNA1B/O	R32	0,77	0,5198	5	20	16	6/10	540
Lomo + R32	GWH09QB-K6DND6I	GWH09QB-K6DND6I/I + GWH09QB-K6DNB8I/O	R32	0,6	0,4050	5	19	16	6/10	510
Lomo + R32	GWH12QB-K6DND6I	GWH12QB-K6DND6I/I + GWH12QB-K6DNB8I/O	R32	0,59	0,3983	5	20	20	6/10	540
Lomo + R32	GWH18QD-K6DND6B	GWH18QD-K6DND6B/I + GWH18AAD-K6DNA1B/O	R32	0,77	0,5198	5	20	16	6/10	540
Comfort X	GWH09ACC-K6DNA1A	GWH09ACC-K6DNA1A/I + GWH09ACC-K6DNA1A/O	R32	0,55	0,3713	5	15	16	6/10	510
Comfort X	GWH12ACC-K6DNA1D	GWH12ACC-K6DNA1D/I + GWH12QC-K6DNA1D/O	R32	0,7	0,4725	5	20	16	6/10	540
Comfort X	GWH18ACD-K6DNA1D	GWH18ACD-K6DNA1D/I + GWH18QD-K6DNA1D/O	R32	1	0,6750	5	25	16	6/12	560
Comfort X	GWH24ACE-K6DNA1A	GWH24ACE-K6DNA1A/I + GWH24QE-K6DNA1E/O	R32	1,7	1,1475	5	20	50	6/16	560
Dark X	GWH09ACC-K6DNA1A	GWH09ACC-K6DNA1A + GWH09ACC-K6DNA1A/O	R32	0,55	0,3713	5	15	16	6/10	510
Dark X	GWH12ACC-K6DNA1D	GWH12ACC-K6DNA1D/I + GWH12QC-K6DNA1D/O	R32	0,7	0,4725	5	20	16	6/10	540
Amber Grey	GWH09YC-K6DNA2A	GWH09YC-K6DNA2A/I + GWH09YC-K6DNA1A/O	R32	0,7	0,4725	5	15	16	6/10	540
Amber Grey	GWH12YC-K6DNA2A	GWH12YC-K6DNA2A/I + GWH12YC-K6DNA1A/O	R32	0,75	0,5063	5	20	16	6/10	540
Amber Grey	GWH18YD-K6DNA2A	GWH18YD-K6DNA2A/I + GWH18YD-K6DNA1A/O	R32	1	0,6750	5	25	16	6/12	560
Amber Grey	GWH24YE-K6DNA2A	GWH24YE-K6DNA2A/I + GWH24YE-K6DNA1A/O	R32	1,7	1,1475	5	25	50	6/16	560
U-Crown	GWH09UB-K3DNA4F	GWH09UB-K3DNA4F/I + GWH09UB-K3DNA4F/O	R410A	1,3	2,7144	5	15	20	6/12	550
U-Crown	GWH12UB-K3DNA4F	GWH12UB-K3DNA4F/I + GWH12UB-K3DNA4F/O	R410A	1,3	2,7144	5	20	20	6/12	550
U-Crown	GWH18UC-K3DNA4F	GWH18UC-K3DNA4F/I + GWH18UC-K3DNA4F/O	R410A	1,65	3,4452	5	25	20	6/12	560
G-tech	GWH09AEC-K6DNA1A	GWH09AEC-K6DNA1A/O + GWH09AEC-K6DNA1A/I	R32	0,7	0,4725	5	15	16	6/10	540
G-tech	GWH12AEC-K6DNA1A	GWH12AEC-K6DNA1A/O + GWH12AEC-K6DNA1A/I	R32	0,8	0,5400	5	15	16	6/10	540
Amber Royal	GWH09YD-S6DBA1A	GWH09YD-S6DBA1A + GWH09YD-S6DBA2A/O	R32	1,0	0,6750	5	15	16	6/10	550
Amber Royal	GWH12YD-S6DBA1A	GWH12YD-S6DBA1A + GWH12YD-S6DBA2A/O	R32	1,0	0,6750	5	40	16	6/10	550
Amber Royal	GWH18YE-S6DBA1B	GWH18YE-S6DBA1B + GWH18ACE-S6DBA1A/O	R32	1,5	1,0125	5	50	40	6/16	610
U-Crown Silver	GWH09UB-K6DNA4A	GWH09UB-K6DNA4A/I + GWH09UB-K6DNA4A/O	R32	0,95	0,6413	5	15	16	6/10	490
U-Crown Silver	GWH12UB-K6DNA4A	GWH12UB-K6DNA4A/I + GWH12UB-K6DNA4A/O	R32	0,9	0,6075	5	20	16	6/10	550
U-Crown Silver	GWH18UC-K6DNA4A	GWH18UC-K6DNA4A/I + GWH18UC-K6DNA4A/O	R32	1,4	0,9450	5	25	20	6/12	560
U-Crown Champagne	GWH09UB-K6DNA4A	GWH09UB-K6DNA4A/I + GWH09UB-K6DNA4A/O	R32	0,95	0,6413	5	15	16	6/10	490
U-Crown Champagne	GWH12UB-K6DNA4A	GWH12UB-K6DNA4A/I + GWH12UB-K6DNA4A/O	R32	0,9	0,6075	5	20	16	6/10	550
U-Crown Champagne	GWH18UC-K6DNA4A	GWH18UC-K6DNA4A/I + GWH18UC-K6DNA4A/O	R32	1,4	0,9450	5	25	20	6/12	560
Free Match R32	GWHD(14)NK6LO	GWHD(14)NK6LO	R32	1,05	0,7088	10	20	20	2x6/10	550
Free Match R32	GWHD(18)NK6LO	GWHD(18)NK6LO	R32	1,05	0,7088	10	20	20	2x6/10	560
Free Match R32	GWHD(24)NK6LO	GWHD(24)NK6LO	R32	1,80	1,2150	30	60	20	3x6/10	610
Free Match R32	GWHD(28)NK6LO	GWHD(28)NK6LO	R32	2,00	1,3500	40	70	20	4x6/10	610
Free Match R32	GWHD(36)NK6LO	GWHD(36)NK6LO	R32	2,75	1,8563	40	75	20	4x6/10	631
Free Match R32	GWHD(42)NK6LO	GWHD(42)NK6LO	R32	2,75	1,8563	40	75	20	5x6/10	631
Free Match	GWHD(56S)NM3DO	GWHD(56S)NM3DO	R410A	4,95	10,3356	30	145	*	10/19	572
U-Match R32	GUD35*	GUD35* + GUD35W/NhA-T	R32	0,78	0,5265	5	30	16	6/10	550
U-Match R32	GUD50*	GUD50* + GUD50W/NhA-T	R32	1,0	0,6750	5	30	16	6/12	550
U-Match R32	GUD71*	GUD71* + GUD71W/NhA-T	R32	1,60	1,0800	5	50	40	10/16	560
U-Match R32	GUD125*	GUD125* + GUD125W/NhA-T	R32	2,65	1,7888	5	75	40	10/16	610
U-Match R32	GUD160*	GUD160* + GUD160W/NhA-X	R32	3,60	2,4300	7,5	75	40	10/16	572
Console	GEH09AA-K6DNA1F	GEH09AA-K6DNA1F/I + GEH09AA-K6DNA1F/O	R410A	0,55	1,1484	5	20	16	6/10	510
Console	GEH12AA-K6DNA1A	GEH12AA-K6DNA1A/I + GEH12AA-K6DNA1A/O	R410A	0,75	1,5660	5	20	16	6/10	540
Ablakklíma	GJC09AF-E6RNB3A	GJC09AF-E6RNB3A	R32	0,51	0,3443	-	-	-	-	-
Mobilklíma Moma	GPC12AN-K5NNA1A	GPC12AN-K5NNA1A	R290	0,28	0,0008	-	-	-	-	-
Párátlanító Daisy	GDN40AW-K3EBA1A	GDN40AW-K3EBA1A	R410A	0,31	0,6473	-	-	-	-	-

SYEN BORA	SOH09BO-E32DA4A	SOH09BO-E32DA4A/I + SOH09BO-E32DA4A/O	R32	0,6	0,4050	5	15	20	6/10	510
SYEN BORA	SOH12BO-E32DA4A	SOH12BO-E32DA4A/I + SOH12BO-E32DA4A/O	R32	0,65	0,4388	5	20	20	6/10	540
SYEN BORA	SOH16BO-E32DA4B	SOH16BO-E32DA4B/I + SOH16BO-E32DA4B/O	R32	0,9	0,6075	5	25	16	6/12	550
SYEN BORA	SOH24BO-E32DA4C	SOH24BO-E32DA4C/I + SOH24BO-E32DA4C/O	R32	1,3	0,8775	5	25	40	6/16	560
SYEN MUSE	SOH09MU-E32DA1A	SOH09MU-E32DA1A/I + SOH09MU-E32DA1A/O	R32	0,55	0,3713	5	15	16	6/10	510
SYEN MUSE	SOH12MU-E32DA1D	SOH12MU-E32DA1D/I + SOH12MU-E32DA1D/O	R32	0,70	0,4725	5	20	16	6/10	540
SYEN MUSE	SOH18MU-E32DA1D	SOH18MU-E32DA1D/I + SOH18MU-E32Da1D/O	R32	1,0	0,6750	5	25	16	6/12	560
SYEN MUSE	SOH24MU-E32DA1A	SOH24MU-E32DA1A/I + SOH24MU-E32DA1E/O	R32	1,7	1,1475	5	25	40	6/16	560
SYEN MULTI	SMH(14)E32DKO	SMH(14)E32DKO	R32	1,05	0,7088	10	20	20	2x6/10	550
SYEN MULTI	SMH(18)E32DKO	SMH(18)E32DKO	R32	1,05	0,7088	10	20	20	2x6/10	550
SYEN MULTI	SMH(24)E32DMO	SMH(24)E32DMO	R32	1,8	1,2150	30	60	20	3x6/10	610