

PR kód číselné označení produktu	Popis materiálu	Obal	Fakturační název	Pronájemová skupina
252439	ACETYLEN	N30	PR_ACETYLENE_X30S_IND_CS_U_6K	D35
252721	ACETYLEN	B50	PR_ACETYLENE_X50S_IND_CS_U_10K	D24
252722	ACETYLEN	SVAZEK	PR_ACETYLENE_12X50S_IND_CS_U_108K	D25
252727	ACETYLEN	B20	PR_ACETYLENE_X20S_IND_CS_U_4K	D24
252426	ARGON 4.8	B50	PR_ARGON_X50S_TECH_CS_U_200B	D01
252461	ARGON 4.8	B20	PR_ARGON_X20S_TECH_CS_U_200B	D01
252478	ARGON 4.8 30MPa	N30	PR_ARGON_X30S_TECH_CS_U_300B	D19
252468	CO2 'S'	B50	PR_CO2_LIQ_X50S_TECH_CS_U_30K	D01
252393	ARGON 4.8 30MPa	SVAZEK N	PR_ARGON_12X50S_TECH_CS_U_300B	D29
252446	ARGON PREMIER	SVAZEK	PR_ARGON_12X50S_PRM_CS_U_200B	D09
252442	ARGON Premier (5.2)	B50	PR_ARGON_X50S_PRM_CS_U_200B	D02
252472	ARGON Premier (5.2)	B10	PR_ARGON_X10S_PRM_CS_U_200B	D02
252429	CO2	B50	PR_CO2_X50S_TECH_CS_U_30K	D01
252457	CO2	B30	PR_CO2_X30S_TECH_CS_U_20K	D01
252469	CO2	SVAZEK	PR_CO2_12X50S_TECH_CS_U_450K	D03
252694	CO2 Premier (4.5)	B50	PR_CO2_X50S_PRM_CS_U_64B	D02
252406	DUSÍK 4.8	B50	PR_N2_X50S_TECH_CS_U_200B	D01
252460	DUSÍK 4.8	SVAZEK	PR_N2_12X50S_TECH_CS_U_200B	D03
252413	DUSÍK 4.8	B20	PR_N2_X20S_TECH_CS_U_200B	D01
252480	DUSÍK 4.8 30MPa	SVAZEK N	PR_N2_12X50S_TECH_CS_U_300B	D29
252483	DUSÍK 4.8 30MPa	N50	PR_N2_X50S_TECH_CS_U_300B	D08
252391	EURO MIX M13 30MPa	N50	PR_MX02GS_X50S_AR_O2:2%_CS_U	D07
252405	EURO MIX M13 30MPa	N30	PR_MX02GS_X30S_AR_O2:2%_CS_U	D19
252435	EURO MIX M13 30MPa	SVAZEK N	PR_MX02GS_12X50S_AR_O2:2%_CS_U	D29
252487	EUROMIX M21 30MPa	N30	PR_MX02GS_X30S_AR_CO2:18%_CS_U	D19
252392	EUROMIX M21 30MPa	N50	PR_MX02GS_X50S_AR_CO2:18%_CS_U	D07
252394	EUROMIX M21 30MPa	SVAZEK N	PR_MX02GS_12X50S_AR_CO2:18%_CS_U	D29
252477	FERROMAXX 15 30MPa	SVAZEK N	PR_FERMAXX15_12X50S_COM_CS_U_300B	D29
252473	FERROMAXX 15 30MPa	N30	PR_FERMAXX15_X30S_COM_CS_U_300B	D19
252475	FERROMAXX 15 30MPa	N50	PR_FERMAXX15_X50S_COM_CS_U_300B	D07
252471	FERROMAXX 7 30MPa	N30	PR_FERMAXX7_X30S_COM_CS_U_300B	D19
252476	FERROMAXX 7 30MPa	N50	PR_FERMAXX7_X50S_COM_CS_U_300B	D07
252479	FERROMAXX 7 30MPa	SVAZEK N	PR_FERMAXX7_12X50S_COM_CS_U_300B	D29
252455	FRESHLINE CO2	B50	PR_CO2_X50S_FOOD_CS_U_30K	D33
252458	FRESHLINE CO2	B30	PR_CO2_X30S_FOOD_CS_U_20K	D33
252411	FRESHLINE CO2	B15	PR_CO2_X15S_FOOD_CS_U_10K	D33
252433	FRESHLINE CO2	SVAZEK	PR_CO2_12X50S_FOOD_CS_U_450K	D34
252410	FRESHLINE N2	B10	PR_N2_X10S_FOOD_CS_U_200B	D33
252462	FRESHLINE N2	B50	PR_N2_X50S_FOOD_CS_U_200B	D33
252454	FRESHLINE TOP 20	B20	PR_FL20CO2N2_X20S_FOOD_CS_U_200B	D33
252465	FRESHLINE TOP 20	B50	PR_FL20CO2N2_X50S_FOOD_CS_U_200B	D33
252424	FRESHLINE TOP 21	B21	PR_FL20CO2N2_X21S_FOOD_CS_U_200B	D33
252407	FRESHLINE TOP 30	B50	PR_FL30CO2N2_X50S_FOOD_CS_U_200B	D33
252464	FRESHLINE TOP 50	B10	PR_FL50CO2N2_X10S_FOOD_CS_U_200B	D33
252420	FRESHLINE TOP 50	B50	PR_FL50CO2N2_X50S_FOOD_CS_U_200B	D33
252695	HELIUM 4.6	B50	PR_HE_X50S_TECH_CS_U_200B	D01
252680	HELIUM 4.6 30MPa	SVAZEK N	PR_HE_12X50S_TECH_CS_U_300B	D29
252681	HELIUM 4.6 30MPa	N50	PR_HE_X50S_TECH_CS_U_300B	D08
252683	HELIUM HELIGAS 30MPa	N20	PR_HE_X20S_BALLOON_CS_U_300B	D11
252701	HELIUM HELIGAS 30MPa	N10	PR_HE_X10S_BALLOON_CS_U_300B	D11
252708	HELIUM HELIGAS 30MPa	N30	PR_HE_X30S_BALLOON_CS_U_300B	D11
252693	HELIUM Premier 5.2	B50	PR_HE_X50S_PRM_CS_U_200B	D02
252717	HYTEC 2	B50	PR_MX02GS_X50S_AR_H2:2%_CS_U	D01
252682	HYTEC 2	SVAZEK	PR_MX02GS_12X50S_AR_H2:2%_CS_U	D03
252685	HYTEC 35	B50	PR_MX02GS_X50S_AR_H2:35%_CS_U	D01
252684	HYTEC 5	B50	PR_MX02GS_X50S_AR_H2:5%_CS_U	D01
252692	HYTEC 7.5	B50	PR_MX02GS_X50S_AR_H2:7.5%_CS_U	D01
252396	INOMAXX 2 30MPa	SVAZEK N	PR_INOMAXX_2_12X50S_COM_CS_U_300B	D29
252474	INOMAXX 2 30MPa	N30	PR_INOMAXX_2_X30S_COM_CS_U_300B	D19
252400	INOMAXX 2 30MPa	N50	PR_INOMAXX_2_X50S_COM_CS_U_300B	D07
252421	INOMAXX PLUS	N50	PR_INOMAXX_PL_X50S_COM_CS_U_300B	D07
252449	INOMAXX PLUS	SVAZEK	PR_INOMAXX_PL_12X50S_COM_CS_U_300B	D29
252486	KYSLÍK	B50	PR_O2_X50S_IND_CS_U_200B	D01
252432	KYSLÍK	SVAZEK	PR_O2_12X50S_IND_CS_U_200B	D03
252467	KYSLÍK	B20	PR_O2_X20S_IND_CS_U_200B	D01
252711	KYSLÍK	N30	PR_O2_X30S_IND_CS_U_300B	D26
252688	PROPAN	B75	PR_PROPANE_X80S_COM_CS_U_33K	D06

PR kód číselné označení produktu	Popis materiálu	Obal	Fakturační název	Pronájemová skupina
252419	PROPAN	B25	PR_PROPANE_X25S_COM_CS_U_11K	D06
252703	PROPAN 10kg VIFF - L	B25 P	PR_PROPANE_X25S_COM_CS_U_10K	D06
252704	PROPAN 10kg VIFF - S	B25 PS	PR_PROPANE_X25S_COM_CS_U_10K	D06
252706	PROPAN BUTAN	B75 P	PR_MX02GS_X80S_C3H8_C4H10:50%_CS_U	D06
252436	PROPAN BUTAN	B25	PR_MX02GS_X25S_C3H8_C4H10:50%_CS_U	D06
252723	PROTEC 10	B50	PR_MX02GS_X50S_N2_H2:10%_CS_U	D01
252737	PROTEC 5	SVAZEK	PR_MX02GS_12X50S_N2_H2:5%_CS_U	D03
252736	PROTEC 5	B50	PR_MX02GS_X50S_N2_H2:5%_CS_U	D01
252466	VODÍK 3.0	B50	PR_H2_X50S_TECH_CS_U_200B	D01
252412	VODÍK 3.0	SVAZEK	PR_H2_12X50S_TECH_CS_U_200B	D03
252470	VZDUCH synt.	B50	PR_SYNT AIR_X50S_COM_CS_U_200B	D01
252422	WELDAP C15	B50	PR_MX03GS_X50S_AR_CO2:15%/O2:2%_CS_U	D01
252428	WELDAP C15	B20	PR_MX03GS_X20S_AR_CO2:15%/O2:2%_CS_U	D01
252456	WELDAP C18	B50	PR_MX02GS_X50S_AR_CO2:18%_CS_U	D01
252425	WELDAP C5	B50	PR_MX03GS_X50S_AR_CO2:5%/O2:2%_CS_U	D01
252482	WELDAP C8	B50	PR_MX02GS_X50S_AR_CO2:8%_CS_U	D01