

Gas producten geleverd door Bodt Metaaltechniek B.V.

| Plant | Material | Material Description | Name | Extra information | Recipe / components |
|-------|----------|---|--------------------------------|------------------------------------|--|
| XT74 | 14229 | PR_C2H2_X105_IND_NL_U_2.0K | ACETYLEEN INDUSTRIAL | | |
| XT74 | 14235 | PR_C2H2_X355_IND_NL_U_7K | ACETYLEEN INDUSTRIAL | | |
| XT74 | 14242 | PR_C2H2_X505_IND_NL_U_9K | ACETYLEEN INDUSTRIAL | | |
| XT74 | 14254 | PR_ALUMAXX + X305_COM_HINT558_NL_U_300B | ALUMAXX + | 300 BAR | 30% HELIUM, IN ARGON |
| XT74 | 14256 | PR_ALUMAXX + X505_COM_NL_U_300B | ALUMAXX + | 300 BAR | 30% HELIUM, IN ARGON |
| XT74 | 14258 | PR_APACHI_X855_COM_NL_U_35K | APACHI | | 100% PROPYLEEN |
| XT74 | 14287 | PR_ARGON_X105_TECH_NL_U | ARGON TECHNICAL | 4.8 | |
| XT74 | 14290 | PR_ARGON_X205_TECH_NL_U | ARGON TECHNICAL | 4.8 | |
| XT74 | 14294 | PR_ARGON_X305_TECH_HINT558_NL_U_300B | ARGON TECHNICAL | 4.8 / 300 BAR | |
| XT74 | 14302 | PR_ARGON_X505_TECH_NL_U | ARGON TECHNICAL | 4.8 | |
| XT74 | 14303 | PR_ARGON_X505_TECH_NL_U_300B | ARGON TECHNICAL | 4.8 / 300 BAR | |
| XT74 | 14304 | PR_ARGON_X55_TECH_NL_U | ARGON TECHNICAL | 4.8 | |
| XT74 | 14315 | PR_ASTEC_75_X505_COM_NL_U | ASTEC 75 | | 25 % ARGON, IN HELIUM |
| XT74 | 14317 | PR_ASTEC_S12_X505_COM_NL_U | ASTEC S12 | voorheen WELDOX4/HELARCO 2352 | 12% KOOLSTOFDIOXIDE, 20% HELIUM, IN ARGON |
| XT74 | 14347 | PR_CO2_LIQ_X105_COM_NL_U_8K | KOOLZUUR INDUSTRIEEL | | MET STUIGBUS |
| XT74 | 14349 | PR_CO2_LIQ_X355_COM_NL_U_10K | KOOLZUUR INDUSTRIEEL | | MET STUIGBUS |
| XT74 | 14353 | PR_CO2_X275_IND_NL_U_20K | KOOLZUUR INDUSTRIEEL | | |
| XT74 | 14355 | PR_CO2_LIQ_X275_COM_NL_U_20K | KOOLZUUR INDUSTRIEEL | | MET STUIGBUS |
| XT74 | 14365 | PR_CO2_X505_IND_NL_U_38K | KOOLZUUR INDUSTRIEEL | | |
| XT74 | 14368 | PR_CO2_LIQ_X505_COM_NL_U_38K | KOOLZUUR INDUSTRIEEL | | MET STUIGBUS |
| XT74 | 14369 | PR_CO2_X55_IND_NL_U_4.0K | KOOLZUUR INDUSTRIEEL | | |
| XT74 | 14370 | PR_CO2_LIQ_X55_COM_NL_U_4.0K | KOOLZUUR INDUSTRIEEL | | MET STUIGBUS |
| XT74 | 14375 | PR_AIR_X105_COM_NL_U | LUCHT SAMENGEPERST (ADEMLICHT) | | 21 % ZUURSTOF, IN STIKSTOF |
| XT74 | 14399 | PR_M21AFCO_X305_COM_HINT558_NL_U_300B | EURONIX M21 | 300 BAR | 20% KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14400 | PR_M21AFCO_X505_COM_NL_U_300B | EURONIX M21 | 300 BAR | 20% KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14406 | PR_FERMAX15_X305_COM_HINT558_NL_U_300B | FERROMAXX 15 | 300 BAR | 15% KOOLSTOFDIOXIDE, 2.5% ZUURSTOF, IN ARGON |
| XT74 | 14408 | PR_FERMAX15_X505_COM_NL_U_300B | FERROMAXX 15 | 300 BAR | 15% KOOLSTOFDIOXIDE, 2.5% ZUURSTOF, IN ARGON |
| XT74 | 14415 | PR_FERMAX7_X305_COM_HINT558_NL_U_300B | FERROMAXX 7 | 300 BAR | 7% KOOLSTOFDIOXIDE, 2.5% ZUURSTOF IN ARGON |
| XT74 | 14417 | PR_FERMAX7_X505_COM_NL_U_300B | FERROMAXX 7 | 300 BAR | 7% KOOLSTOFDIOXIDE, 2.5% ZUURSTOF IN ARGON |
| XT74 | 14422 | PR_FERMAX9P_X305_COM_HINT558_NL_U_300B | FERROMAXX + | 300 BAR | 12% KOOLSTOFDIOXIDE, 20% HELIUM, IN ARGON |
| XT74 | 14424 | PR_FERMAX9P_X505_COM_NL_U_300B | FERROMAXX + | 300 BAR | 12% KOOLSTOFDIOXIDE, 20% HELIUM, IN ARGON |
| XT74 | 14491 | PR_HE_X10W_BALLOON_HINT508_NL_U_300B | BALONIUM | INTEGRA | |
| XT74 | 14498 | PR_HE_X20W_BALLOON_HINT508_NL_U_300B | BALONIUM | INTEGRA | |
| XT74 | 14500 | PR_HE_X30S_BALLOON_HINT508_NL_U_300B | BALONIUM | INTEGRA | |
| XT74 | 14506 | PR_HE_X50S_BALLOON_NL_U_300B | BALONIUM | | 300 BAR |
| XT74 | 14525 | PR_HE_X20S_TECH_NL_U | HELIUM TECHNICAL | 4.6 | |
| XT74 | 14531 | PR_HE_X50S_TECH_NL_U | HELIUM TECHNICAL | 4.6 | |
| XT74 | 14542 | PR_H2_X50S_TECH_NL_U | WATERSTOF TECHNICAL | 3.0 | |
| XT74 | 14546 | PR_HYTEC_2_X505_COM_NL_U | HYTEC 2 | | 2 % WATERSTOF, IN ARGON |
| XT74 | 14548 | PR_HYTEC_20_X505_COM_NL_U | HYTEC 20 | | 20.00 % WATERSTOF, IN ARGON |
| XT74 | 14552 | PR_HYTEC_35_X505_COM_NL_U | HYTEC 35 | | 35 % WATERSTOF, IN ARGON |
| XT74 | 14558 | PR_HYTEC_5_X505_COM_NL_U | HYTEC 5 | | 5 % WATERSTOF, IN ARGON |
| XT74 | 14564 | PR_INOM_2_X305_COM_HINT558_NL_U_300B | INOMAXX 2 | 300 BAR | 2% KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14566 | PR_INOM_2_X505_COM_NL_U_300B | INOMAXX 2 | 300 BAR | 2% KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14571 | PR_INOM_+ X305_COM_HINT558_NL_U_300B | INOMAXX + | 300 BAR | 2% KOOLSTOF, 35% HELIUM, IN ARGON |
| XT74 | 14573 | PR_INOM_+ X505_COM_NL_U_300B | INOMAXX + | 300 BAR | 2% KOOLSTOF, 35% HELIUM, IN ARGON |
| XT74 | 14621 | PR_N2_X105_TECH_NL_U | STIKSTOF TECHNISCH | | 4,8 |
| XT74 | 14624 | PR_N2_X205_TECH_NL_U | STIKSTOF TECHNISCH | | 4,8 |
| XT74 | 14630 | PR_N2_X505_TECH_NL_U_200B | STIKSTOF TECHNISCH | | 4,8 |
| XT74 | 14676 | PR_O2_X105_IND_NL_U | ZUURSTOF INDUSTRIEEL | | 2,5 |
| XT74 | 14679 | PR_O2_X205_IND_NL_U | ZUURSTOF INDUSTRIEEL | | 2,5 |
| XT74 | 14688 | PR_O2_X505_IND_NL_U_200B | ZUURSTOF INDUSTRIEEL | | 2,5 |
| XT74 | 14693 | PR_O2_X505_PERF_NL_U | ZUURSTOF PERFORMANCE | 3.5 / voorheen LASERGAS + ZUURSTOF | |
| XT74 | 14698 | PR_PRODARC_2_X505_COM_NL_U | PRODARC 2 | voorheen APMIX 50 | 2 % ZUURSTOF, IN ARGON |
| XT74 | 14700 | PR_PRODARC_4_X505_COM_NL_U | PRODARC 4 | voorheen APMIX 51 | 4.00 % ZUURSTOF, IN ARGON |
| XT74 | 14711 | PR_PRODINOX_X505_COM_NL_U | PRODINOX | voorheen R.V.S. 15 | 1 % WATERSTOF, 3 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14718 | PR_PROPAHE_X355_COM_NL_U_35K | PROPANE | | |
| XT74 | 14731 | PR_PROTEC_10_X505_COM_NL_U | PROTEC 10 | | 10 % WATERSTOF, IN STIKSTOF |
| XT74 | 14739 | PR_PROTEC_5_X105_COM_NL_U | PROTEC 5 | | 5 % WATERSTOF, IN STIKSTOF |
| XT74 | 14743 | PR_PROTEC_5_X505_COM_NL_U | PROTEC 5 | | 5 % WATERSTOF, IN STIKSTOF |
| XT74 | 14748 | PR_SYNT_AIR_X505_COM_NL_U | LUCHT SYNTHETISCH | DROGE LUCHT | 21 % ZUURSTOF, IN STIKSTOF |
| XT74 | 14758 | PR_WELDAP_15_X205_COM_NL_U | WELDAP 15 | voorheen WELDAP 25 | 15 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14760 | PR_WELDAP_15_X505_COM_NL_U | WELDAP 15 | voorheen WELDAP 25 | 15 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14763 | PR_WELDAP_2_X505_COM_NL_U | WELDAP 20 | voorheen WELDAP 20 | 2 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14766 | PR_WELDAP_20_X105_COM_NL_U | WELDAP 20 | voorheen WELDAP 27 | 20.00 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14767 | PR_WELDAP_20_X205_COM_NL_U | WELDAP 20 | voorheen WELDAP 27 | 20.00 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14770 | PR_WELDAP_20_X505_COM_NL_U | WELDAP 20 | voorheen WELDAP 27 | 20.00 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14779 | PR_WELDAP_8_X505_COM_NL_U | WELDAP 8 | voorheen WELDAP 21 | 8 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14781 | PR_WELDOX_15_X505_COM_NL_U | WELDOX 15 | voorheen WELDOX 65 | 2.00 % O2, 15.00 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14783 | PR_WELDOX_7_X205_COM_NL_U | WELDOX 7 | voorheen WELDOX HS | 3 % ZUURSTOF, 7 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 14785 | PR_WELDOX_7_X505_COM_NL_U | WELDOX 7 | voorheen WELDOX HS | 3 % ZUURSTOF, 7 % KOOLSTOFDIOXIDE, IN ARGON |
| XT74 | 185635 | PR_ARGON_X205_Food_NL_U_200B | ARGON | | |
| XT74 | 22655 | PR_SYNT_AIR_X505_ZERO_NL_U_200B | LUCHT ZERO | | 4,8 |
| XT74 | 26429 | PR_ARGON_X505_BIP_NL_U | ARGON BIP | | 5,7 |
| XT74 | 26430 | PR_HE_X105_PRM_NL_U_200B | HELIUM PREMIUM | 5,0/LET OP ook vervanging PE10A | |
| XT74 | 26471 | PR_N2O_X105_TECH_NL_R_8K | LACHGAS TECHNISCH | 27100010 / 99.0 | |
| XT74 | 26484 | PR_HE_X505_PRM_NL_U | HELIUM PREMIUM | 5,0/LET OP ook vervanging PES0A | |
| XT74 | 26492 | PR_N2_X105_PRM_NL_U | STIKSTOF PREMIUM | 5,2/LET OP ook als vervanging L52 | |
| XT74 | 26493 | PR_N2_X505_PRM_NL_U | LASERGAS + STIKSTOF | | 5,0 |
| XT74 | 26507 | PR_HE_X505_BIP_NL_U | HELIUM BIP (GC) | | 5,7 |
| XT74 | 26508 | PR_N2_X505_BIP_NL_U | STIKSTOF BIP (GC) | | 5,7 |
| XT74 | 28291 | PR_H2_X505_PRM+ NL_U_200B | WATERSTOF PREMIUM PLUS | | 5,2 |
| XT74 | 28294 | PR_ARGON_X505_PRM_NL_U | ARGON PREMIUM | | 5,0 |
| XT74 | 43920 | PR_ARGON_X105_BIP_NL_U | ARGON BIP | | 5,7 |
| XT74 | 43949 | PR_HE_X105_BIP_NL_U | HELIUM BIP | | 5,7 |
| XT74 | 43961 | PR_N2_X105_BIP_NL_U | STIKSTOF BIP | | 5,7 |
| XT74 | 44866 | PR_C2H2_X305_IND_HINT588_NL_U | ACETYLEEN INTEGRA | | |
| XT74 | 449488 | PR_O2_X305_IND_HINT578_NL_U_300B | ZUURSTOF INTEGRA | | |
| XT74 | 52786 | PR_ARGON_X505_BIP+ NL_U | ARGON | | |
| XT74 | 58103 | PR_FL30C02N2_X505_FOOD_NL_U | FOOD FL 20C02/N2 | voorheen 14427 | 20% KOOLSTOFDIOXIDE, IN STIKSTOF |
| XT74 | 58105 | PR_FL30C02N2_X105_FOOD_NL_U | FOOD FL 30C02/N2 | voorheen 14432 | 30 % KOOLSTOFDIOXIDE, IN STIKSTOF |
| XT74 | 58106 | PR_FL30C02N2_X505_FOOD_NL_U | FOOD FL 30C02/N2 | voorheen 14436 | 30 % KOOLSTOFDIOXIDE, IN STIKSTOF |
| XT74 | 58108 | PR_CO2_X505_FOOD_NL_U | FOOD KOOLZUUR | voorheen 14458 | |
| XT74 | 58110 | PR_N2_X505_FOOD_NL_U | FOOD STIKSTOF | voorheen 14470 | |
| XT74 | 58111 | PR_O2_X505_FOOD_NL_U | FOOD ZUURSTOF | voorheen 14478 | |
| XT74 | 58112 | PR_FL30C02O2_X505_FOOD_NL_U | FOOD FL 30C02/O2 | voorheen 14484 | 30.00 % KOOLSTOFDIOXIDE, IN ZUURSTOF |