







































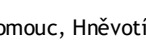
| | | | |
|---|---|---|--|
|  | MNERÁLNÝ TĚP. IZOLACE, OPLECHOVÁNÍ MINERAL WOOL WITH METAL PLATING TLOUSTKA / THICKNESS - 80 mm |  | MNERÁLNÍ TĚPNÁ IZOLACE, AL. POLEP MINERAL WOOL WITH AL FOIL TLOUSTKA / THICKNESS - 40 mm |
|  | MNERÁLNÝ TĚP. IZOLACE, AL. POLEP MINERAL WOOL WITH AL FOIL TLOUSTKA / THICKNESS - 80 mm |  | POŽÁRNÝ ACOZOL, ODOLNOST 60 MINUT FIRE INSULATION WITH AL FOIL 60 MIN TLOUSTKA / THICKNESS - 60 mm |
|  | MNERÁLNÍ TĚPNÁ IZOLACE, AL. POLEP MINERAL WOOL WITH AL FOIL TLOUSTKA / THICKNESS - 60 mm |  | KAUČUK, PAROTĚSNÁ IZOLACE, AL. P. RUBBER INSULATION WITH AL FOIL TLOUSTKA / THICKNESS - 19 mm |

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|  | PRÍVODNÍ POTRUBÍ SUPPLY DUCT |  | STÁVAJÚCI POTRUBÍ (PONECHAŤ) EXISTING DUCT |
|  | ODVODNÍ POTRUBÍ RETURN DUCT |  | STÁVAJÚCI POTRUBÍ - DEMONTOVAŤ EXISTING DUCT TO DISASSEMBLE |
|  | PRÍVODNÍ POTRUBÍ - SÁNI SUPPLY DUCT - FRESH AIR | | |
|  | ODVODNÍ POTRUBÍ - VENTILÁTORY | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|--|---|---|---|---|---|--|---|---|---|-------------------------------|---|--------------------------------------|---|---|---|---|---|------------------------------------|---|---|---|---|---|---|---|----------------------------------|---|----------------------------------|---|---|---|------------------------------------|---|-----------------------------------|---|---|---|---|---|---------------------------------|---|--------------------------------|---|-----------------------------|
|  | TALŮVŇOVÝ VENTIL - PŘÍVOD DISC VALVE - SUPPLY AIR |  | TALŮVŇOVÝ VENTIL - ODVOD DISC VALVE - EXTRACT AIR |  | VÝVĚV NĚMOSAT - PŘÍVOD SWIFT DIFFUSER - SUPPLY AIR |  | VÝVĚV NĚMOSAT - ODVOD SWIFT DIFFUSER - EXTRACT AIR |  | REGULAČNÍ / UZAVÍRAČÍ KLAPKA ADJUSTMENT / SHUT OFF DAMPER |  | 2PŮVĚV KLAPKA TUNELŮV HLUKŮV ATTENUATOR |  | POŽÁRNÍ KLAPKA FIRE DAMPER |  | KLIMATIZAČNÍ HADICE FLEXIBLE HOSE |  | KOVYNOVÁ GRILLO PŘÍMĚNÍ MANŽETA FLEXIBLE CURT |  | PRŮVĚVŮV ELEMENT FILTERATION ELEMENT |  | KAZETOVÁ JEDNOTKA CASSETTE UNIT |  | REGULÁTOR PRŮTOKŮ - KONSTANTNÍ VOLUME FLOW CONTROLLER - CONST. |  | REGULÁTOR PRŮTOKŮ - VARIABILNÍ VOLUME FLOW CONTROLLER - VARIABLE |  | UZAVÍRAČÍ KLAPKA KRUHOVÁ SHUT OFF DAMPER ROUND |  | TUNELŮV HLUKŮV SILENCER ROUND |  | VÝFUKOVÁ HLAVICE EXHAUST HEAD |  | ZPŮVĚVŮV VÝVĚV DISPLACEMENT DIFFUSOR |  | POTŘEBNÉHO ŽÁLIZE WEATHER LOOSE |  | PROTIHVOVÝ VENTILÁTOR TUBE FAN |  | REGULÁTOR PRŮTOKŮ - KONST. CIRC. VOLUME FLOW CONTROLLER - CONST. |  | KRUH REG. PRŮTOKŮ - VARIABILNÍ CIRC. VOLUME FLOW CONTROLLER - VARIABLE |  | AXIÁLNÍ VENTILÁTOR AXIAL FAN |  | STŘEŠNÍ VENTILÁTOR ROOF FAN |  | DVĚRNÍ OKNA DOOR CURTAIN |
|---|--|---|--|---|---|---|---|---|--|---|---|---|-------------------------------|---|--------------------------------------|---|---|---|---|---|------------------------------------|---|---|---|---|---|---|---|----------------------------------|---|----------------------------------|---|---|---|------------------------------------|---|-----------------------------------|---|---|---|---|---|---------------------------------|---|--------------------------------|---|-----------------------------|

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| AHU | VÝŽIVOČNÉ/TEPLOVÝ JEDNOTKA / AIR HANDLING UNIT | ACE | VNITRNI CHLADÍK JEDNOTKA / INDOOR COOLING UNIT |
| EF | ODVODNÝ VENTILÁTOR / EXHAUST FAN | ACC | KONDENZÁCIONÝ JEDNOTKA / OUTDOOR CONDENSING UNIT |
| SF | PRÍPOJNÝ VENTILÁTOR / SUPPLY FAN | VAV | REGULÁTOR VZV. PRÚTOKU / VAV UNIT |
| E | PRÍROZDÝ ODVOD / NATURAL EXHAUST | CAV | REGULÁTOR KONT. PRÚTOKU / CAV UNIT |
| S | PRÍROZDÝ PRÍVOD / NATURAL SUPPLY | FD | POŽIARNÁ KLIMA ŠTÝVIAČ / FIRE DAMPER WALL SPLITTER |
| DC | VÝKALOVÁ KATA / GATEWAY TO THE CLOSET | RD | KLIMA S RÝCHLOU OVLADNÍ / F.P. VARIABLE |
| VC | VRÁTANIE VÝŽIVY JEDNOTKA / CIRCULATION HEATING UNIT | T | ZÁRISNÉ UPOV. PRO TECHNOLOGIE / TECHNOLOGY /VENTILATION EQUIPMENT |
| SHU | REKONSTRUKČNÁ JEDNOTKA / REPAIR/REHEAT UNIT | AS | KLIMA S PŘÍKLOM / AIR SHOWER |

[illegible]

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|---|--|--|-------------------------------|-------------------------------|
| ZÁKLADNÍ INFORMACE  Terveystie 1, 40100 Jyväskylä (C-29243467) puhelinnumero +358 947 328 738 | | JOUKKO-OBJEKT  | | E-NAIVE ATTORNEY |
| NÄKÖ-ALUE Dostarba kampusin LF v Osmuun | JOUKKO-OBJEKTIN Ing. Tibor Stroh | KÄYTTÖ- FORMEET 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 |
| KÄYTTÖ- ALUE Universita Paleskova LF v Osmuun | KÄYTTÖ- KOKO Ing. Renata Gregorikova | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 |
| KÄYTTÖ- ALUE Osmuun, Hietänselkä | KÄYTTÖ- KOKO Ing. Renata Gregorikova | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 |
| SUUNNITTELU-  Terveystie 1, 40100 Jyväskylä puhelinnumero +358 947 328 738 | KÄYTTÖ- KOKO Ing. Renata Gregorikova | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 | KÄYTTÖ- KOKO 841 x 1189 |