

(originally VÍTKOVICE POWER ENGINEERING a.s.)

REFERENCE LIST

BRIDGES / STEEL STRUCTURES

(SINCE 2021)

| YEAR | PROJECT, COUNTRY | PRODUCT | MANUFACTURING STANDARD, MATERIAL | WEIGHT (kg) |
|-------------|--|---|--|------------------------|
| 2021 | BYPASS FRÝDEK- MÍSTEK CITY, CZECH REPUBLIC | GIRDER ML8P, ML8L, ML10P, ML10L, ML17P, ML17L | TKP19 ČSN EN 1090-2+A1 EXC 3 S355N, S355J2 | 173630 |
| 2021/2022 | BRIDGE OVER OLŠE RIVER – KARVINÁ CITY, CZECH REPUBLIC | PARTS OF BRIDGE N1A, N1B, N1C, N1D, N2A, N2B, N3A, N3B, N9A, N9B | TKP19 ČSN EN 1090-2+A1 EXC 3 S460NL, S355J2+N | 355854 |
| 2022 | BRIDGE BLANSKO, CZECH REPUBLIC | PARTS OF BRIDGES P101, P201, P108, P208, R108 | ČSN EN 1090-2+A1 EXC 4 S355NL | 135499 |
| 2022 | SIEMENS BASE FRAME EL SAUZ | BASE FRAME | EN 1090-2+A1 EXC 3 S235J2+N | 27000 |
| 2022 | SIEMENS BASE FRAME PARADIP PTA, INDIA | BASE FRAME | EN 1090-2+A1 EXC 3 S235J2+N | 17421 |
| 2022 | SIEMENS ENERGY GWANGYANG, SOUTH KOREA | BASE FRAME 2 PCS | EN 1090-2+A1 EXC 2 S235J2+N | 25092 |
| 2023 | SIEMENS ENERGY VASILICOS 1, CYPRUS | BASE FRAME | EN 1090-2+A1 EXC 2 S235J2+N | 13400 |
| 2023 | SIEMENS ENERGY VASILICOS 2, CYPRUS | BASE FRAME | EN 1090-2+A1 EXC 2 S235J2+N | 23550 |
| 2023 | SIEMENS ENERGY PLATFORM GREEN ZINC ODDA, NORWAY | TECHNOLOGICAL PLATFORM | EN 1090-2+A1 EXC 2 S235J2+N | 5500 |

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| 2023 | GOHR, S-1344 BRENNER BASISTUNNEL, AUSTRIA | STEEL STRUCTURE OF TUNNELING RIG | WN-HKAG-1.2-001 S355J2+N | 74995 |
| 2023 | GOHR, S-1360 PANAMA METRO KANAL, PANAMA | STEEL STRUCTURE OF TUNNELING RIG | WN-HKAG-1.2-001 S355J2+N | 120127 |
| 2023 | INTEGRAL, POLAND | TECHNOLOGICAL PLATFORM | EN 1090-2 EXC 2 | 19540 |
| 2023 | SLOVÁCKÉ STROJÍRNY, CZECH REPUBLIC | FURMACE STEEL STRUCTURE | EN 1090-2 EXC 2 | 190800 |