

| TYP P.C./ | WAGA NETTO | WAGA BRUTTO | | |
|-----------|------------|-------------|--|--|
| MODEL | WEIGHT | OP. WEIGHT | | |
| MODEL | (kg) | (kg) | | |
| 180.2 | 1354 | 1370 | | |
| 200.2 | 1370 | 1386 | | |
| 210.2 | 1418 | 1434 | | |
| 220.2 | 1464 | 1480 | | |
| 180.2 1P | 1418 | 1436 | | |
| 200.2 1P | 1430 | 1448 | | |
| 210.2 1P | 1480 | 1498 | | |
| 220.2 1P | 1526 | 1544 | | |
| 180.2 2P | 1463 | 1484 | | |
| 200.2 2P | 1477 | 1498 | | |
| 210.2 2P | 1527 | 1548 | | |
| 220.2 2P | 1573 | 1594 | | |
| 180.2 1PS | 1496 | 1764 | | |
| 200.2 1PS | 1512 | 1780 | | |
| 210.2 1PS | 1560 | 1828 | | |
| 220.2 1PS | 1604 | 1872 | | |
| 180.2 2PS | 1541 | 1812 | | |
| 200.2 2PS | 1557 | 1828 | | |
| 210.2 2PS | 1607 | 1878 | | |
| 220.2 2PS | 1653 | 1924 | | |

| TYP P.C./ MODEL | STOPY ANTYWIBRACYINE \ ANTIVIBRATION MODEL | | | | | | | | |
|--------------------|--|----------|----------|----------|----------|----------|----------|----------|--|
| | G1 | G2 | G3 | G4 | G5 | G6 | G7 | G8 | |
| 180.2 | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 200.2 | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 210.2 | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 220.2 | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 180.2 1P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 200.2 1P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 210.2 1P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 220.2 1P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 180.2 2P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 200.2 2P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 210.2 2P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 220.2 2P | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 180.2 1PS | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 200.2 1PS | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 210.2 1PS | AA 100\N | AA 100\N | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\N | AA 100\N | |
| 220.2 1PS | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | |
| 180.2 2PS | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | |
| 200.2 2PS | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | |
| 210.2 2PS | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | |
| 220.2 2PS | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | AA 100\R | |

Opis / Description :

Wymiary montażowe / MONTAGE DRAWING ENERGYCAL AW PRO MT 180.2-220.2



Skala-Scale 1/50

Data-Date

29\08\2014

Wszelkie prawa zastrzeżone

- Reserved property, reproduction prohibited accordin to existent laws.Copyright. MSQ-036R00