

Materiāla Nr. Nosaukums Konstrukciju grupa Ierīce

| | | | |
|-------------|--------------------------------|--------------------|------------------------------------|
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT PACKAGE (1.990-141.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT TORN (1.990-205.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT PACKAGE (1.990-141.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT O.SB. (1.990-202.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT O.SB. (1.990-202.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT TORN (1.990-205.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R BAT (1.280-101.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 BAT (1.047-111.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 BAT (1.047-101.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 RBP-Pack (1.280-111.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R Bp Pack (1.280-112.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R Bp (1.280-103.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT -PACKAGE (1.990-204.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT -PACKAGE (1.990-204.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT (1.990-111.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT -PACKAGE (1.990-203.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT (1.990-111.0) |
| 5.332-076.0 | Helical spring | Control panel | SB-HDS 695-WERT *EU (1.025-941.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E-24KW*GB/AU (1.030-461.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT -PACKAGE (1.990-203.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT O.SB. (1.990-201.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT (1.990-121.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BR 700 BAT (1.990-121.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT PACKAGE (1.990-131.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT PACKAGE (1.990-131.0) |
| 5.332-076.0 | Helical spring | Appliance top part | BD 700 BAT O.SB. (1.990-201.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 BAT -2 SB (1.047-501.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 S -BAT (1.047-811.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150 R Lpg 2SB (1.511-207.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 B (1.047-144.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150 R Lpg (1.511-107.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150 R G 2SB (1.511-206.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150 R G (1.511-106.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 B (1.047-104.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 B -2 SB (1.047-504.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XL-B (1.047-904.0) |

| | | | |
|-------------|--------------------------------|---------------|--------------------------------------|
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XXL-B (1.047-924.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 S -B (1.047-804.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 B-LUFTBER. (1.047-154.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 B-2SB (1.047-544.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150 R D 2SB (1.511-208.0) |
| 5.332-076.0 | Helical spring | Filter box | KM 120/150r (1.511-108.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XXL-BAT (1.047-921.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XXL-BAT-PAC (1.047-931.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XL-BAT-PAC (1.047-911.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 XL-BAT (1.047-901.0) |
| 5.332-076.0 | Helical spring | Base frame | KMR 1050 S BAT (1.047-801.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R LPG (1.280-106.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R D (1.280-114.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R P (1.280-104.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R LPG (1.280-107.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100R (1.280-105.0) |
| 5.332-076.0 | Helical spring | Covering | KM 100/100 R D (1.280-115.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E-24KW*GB/AU (1.030-461.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E-24KW *CA (1.030-701.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 SX *EU-I (1.028-351.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 SX *EU-II (1.028-352.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 S ECO*EU-II (1.028-338.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 S ECO (1.028-337.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 S ECO *KAP (1.028-340.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 SX ECO *EU-II (1.028-354.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 SX ECO*EU-I (1.028-353.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *EU (1.028-261.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *EU-I (1.028-301.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *EU (1.028-261.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *EU (1.028-111.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *AU (1.028-303.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 S ECO *GB (1.028-339.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 4M Eco *AU (1.028-343.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *VEX (1.028-334.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *VEX (1.028-781.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *GB (1.028-331.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 (1.028-332.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 (1.028-681.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 * VEX (1.028-791.0) |

| | | | |
|-------------|--------------------------------|---------------|---|
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *EU-I (1.028-333.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *AR (1.028-904.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *AR (1.028-335.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *AU-GB (1.028-902.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1195 *EU-II (1.028-336.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *EU-II (1.028-302.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 *GB/AU (1.028-281.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 5.0/30 (1.028-342.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 5.0/30-4S Eb (1.028-341.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 2000 SUPER(420V 3PH) (1.071-281.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 2000 SUPER *EU-I (1.071-100.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 2000 super (1.071-111.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801 e *EU (1.030-131.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801 e *EU (1.030-131.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801 E-12KW *GB (1.030-281.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E-24KW (1.030-681.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801 E-12KW *GB (1.030-281.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E (1.030-111.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 801E (1.030-111.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 2000 SUPER *EU (1.071-261.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295-FLAMM*EU-I (1.028-306.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 -4SX ECO LL*EU-I (1.028-324.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 -FLAMM *SE (1.028-861.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 -4S ECO LL*EU-I (1.028-311.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 200V 60HZ *JP (1.028-751.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 200V 50HZ *JP (1.028-741.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 S ECO *AU (1.028-309.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 S ECO*EU-I (1.028-307.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 SX Eco*EU-I (1.028-323.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 SX *EU (1.028-320.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 SX *EU (1.028-321.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1295 S ECO*EU-II (1.028-308.0) |
| 5.332-076.0 | Helical spring | Control panel | HDS 1150 -4S Basic *EU-I (1.028-355.0) |