



ENERG
енергия · ενεργεια



150385

ait-deutschland

TPSK 500



103 w

479 L

Technical data sheet acc. to regulation EU 812/2013

| hot water storage tanks, manufacturer: ait deutschland GmbH | | | | | | | | | | |
|--|-----|---------|---------|----------|---------|-----------|---------|---------|----------|----------|
| storage model | | WWS 121 | WWS 202 | WWSB 202 | WWS 303 | WWS 303.1 | WWS 405 | WWS 507 | SWWS 404 | SWWS 506 |
| energy efficiency class acc. ErP | ... | B | B | B | C | A | C | C | C | C |
| standing loss acc ErP (at 65°C) | w | 49 | 57 | 57 | 71 | 44 | 88 | 97 | 92 | 101 |
| storage volume acc ErP | l | 125 | 199 | 199 | 300 | 300 | 380 | 468 | 380 | 468 |

| buffer tank, manufacturer: ait deutschland GmbH | | | | | | | | |
|--|-----|--------|-----------|---------|---------|----------|-----------|----------|
| storage model | | WPS 61 | WTPSK 100 | UPS 140 | TPS 200 | TPSK 200 | TPS 500.1 | TPSK 500 |
| energy efficiency class acc. ErP | ... | B | B | A | B | B | B | C |
| standing loss acc ErP (at 65°C) | w | 33 | 41 | 31 | 53 | 55 | 72 | 103 |
| storage volume acc ErP | l | 60 | 100 | 139 | 200 | 201 | 472 | 479 |

| hot water storage tanks solar, manufacturer: ait deutschland GmbH | | | | |
|--|-----|----------|----------|----------|
| storage model | | SBWS 300 | SBWS 400 | SBWS 500 |
| energy efficiency class acc. ErP | ... | C | C | C |
| standing loss acc ErP (at 65°C) | w | 91 | 88 | 101 |
| storage volume acc ErP | l | 298 | 381 | 474 |

| Split storages, manufacturer: ait deutschland GmbH | | | | | |
|---|-----|---------------|-----------------|--------------|--------------|
| storage model | | WPSK 40 Split | WTPSK 100 Split | WWS 300Split | WWS 500Split |
| energy efficiency class acc. ErP | ... | B | B | C | E |
| standing loss acc ErP (at 65°C) | w | 28 | 41 | 96 | 190 |
| storage volume acc ErP | l | 39 | 100 | 290 | 500 |