



ENERG
енергия · ενεργεια



WIKORA **WBO 405 WP/SOL**



103 W

423 L

2017

812/2013

Werte nur gültig in Verbindung mit WIKORA Isolierung
 80 mm Neopor/Vlies**/ 100 mm Neopor/Vlies***/ 120 mm Neopor/Vlies****

- PUR*/

| Name | Modellkennung | Energieeffizienzklasse | Warmhalteverlust [Watt] | Speichervolumen [l] |
|---------------------------------------|------------------------|------------------------|-------------------------|---------------------|
| Thermenspeicher | | | | |
| WIKORA | WBO 120 T* | C | 66 | 119 |
| WIKORA | WBO 160 T* | C | 59 | 157 |
| WIKORA | WBO 120 TB* | B | 40 | 124 |
| WIKORA | WBO 160 TB* | B | 48 | 171 |
| WIKORA | WBO 120 TOFB* | B | 40 | 124 |
| WIKORA | WBO 160 TOFB* | B | 48 | 171 |
| Liegespeicher | | | | |
| WIKORA | WBL 150* | B | 52 | 148 |
| WIKORA | WBL 200* | C | 63 | 197 |
| Rundspeicher | | | | |
| WIKORA | WBO 120 UNO* | B | 49 | 123 |
| WIKORA | WBO 155 UNO** | B | 53 | 152 |
| WIKORA | WBO 205 UNO** | B | 54 | 200 |
| WIKORA | WBO 306 UNO*** | B | 67 | 298 |
| WIKORA | WBO 305 UNO** | C | 82 | 298 |
| WIKORA | WBO 406 UNO**** | B | 73 | 428 |
| WIKORA | WBO 405 UNO** | C | 99 | 428 |
| WIKORA | WBO 506 UNO**** | B | 78 | 499 |
| WIKORA | WBO 505 UNO** | C | 109 | 499 |
| WIKORA | WBO 506/650 UNO**** | B | 78 | 499 |
| Solarspeicher | | | | |
| WIKORA | WBO 205 DUO** | B | 59 | 198 |
| WIKORA | WBO 306 DUO*** | B | 69 | 296 |
| WIKORA | WBO 305 DUO** | C | 86 | 296 |
| WIKORA | WBO 406 DUO**** | B | 76 | 427 |
| WIKORA | WBO 405 DUO** | C | 103 | 427 |
| WIKORA | WBO 506 DUO**** | B | 81 | 497 |
| WIKORA | WBO 505 DUO** | C | 113 | 497 |
| WIKORA | WBO 506/650 DUO**** | B | 81 | 497 |
| Hochleistungsspeicher | | | | |
| WIKORA | WBO 205 H** | B | 54 | 197 |
| WIKORA | WBO 306 H*** | B | 67 | 295 |
| WIKORA | WBO 305 H** | C | 82 | 295 |
| WIKORA | WBO 406 H**** | B | 73 | 423 |
| WIKORA | WBO 405 H** | C | 99 | 423 |
| WIKORA | WBO 506 H50**** | B | 78 | 496 |
| WIKORA | WBO 505 H50** | C | 109 | 496 |
| WIKORA | WBO 506 H60**** | B | 78 | 493 |
| WIKORA | WBO 505 H60** | C | 109 | 493 |
| WIKORA | WBO 506/650 H60**** | B | 78 | 493 |
| WIKORA | WBO 506/650 H65**** | B | 78 | 493 |
| Hochleistungsspeicher | | | | |
| WIKORA | WBO 306 WP/SOL*** | B | 69 | 294 |
| WIKORA | WBO 305 WP/SOL** | C | 86 | 294 |
| WIKORA | WBO 406 WP/SOL**** | B | 76 | 423 |
| WIKORA | WBO 405 WP/SOL** | C | 103 | 423 |
| WIKORA | WBO 506 WP/SOL**** | B | 81 | 493 |
| WIKORA | WBO 505 WP/SOL** | C | 113 | 493 |
| WIKORA | WBO 506/650 WP/SOL**** | B | 81 | 493 |
| Pufferspeicher Sanitär ohne WT | | | | |
| WIKORA | WPS 155** | B | 53 | 153 |
| WIKORA | WPS 205** | B | 54 | 201 |
| WIKORA | WPS 306*** | B | 67 | 300 |
| WIKORA | WPS 305** | C | 82 | 300 |
| WIKORA | WPS 406**** | B | 73 | 431 |
| WIKORA | WPS 405** | C | 99 | 431 |
| WIKORA | WPS 506**** | B | 78 | 500 |

Werte nur gültig in Verbindung mit WIKORA Isolierung
80 mm Neopor/Vlies**/ 100 mm Neopor/Vlies***/ 120 mm Neopor/Vlies****

- PUR*/

| Name | Modellkennung | Energieeffizienzklasse | Warmhalteverlust [Watt] | Speichervolumen [l] |
|--------|---------------------------------------|------------------------|----------------------------|------------------------|
| WIKORA | WPS 505** | C | 109 | 500 |
| WIKORA | WPS 506/650**** | B | 78 | 500 |
| | Pufferspeicher Heizung ohne WT | | | |
| WIKORA | WPH 155** | B | 55 | 153 |
| WIKORA | WPH 205** | B | 59 | 201 |
| WIKORA | WPH 306*** | B | 67 | 300 |
| WIKORA | WPH 305** | C | 82 | 300 |
| WIKORA | WPH 406**** | B | 73 | 431 |
| WIKORA | WPH 405** | C | 99 | 431 |
| WIKORA | WPH 506/600**** | B | 78 | 500 |
| WIKORA | WPH 505/600** | C | 107 | 500 |
| WIKORA | WPH 506/650**** | B | 78 | 500 |
| WIKORA | WPH 505/650** | C | 107 | 500 |