



# ENERG

енергия · ενεργεια

Y

IJA

IE

IA

ait deutschland

15211101 WWS 405.2



**B**

**63** W

**374** L

## Technical data sheet acc. to regulation EU 812/2013

<b>hot water storage tanks, manufacturer: ait deutschland GmbH</b>							
<b>storage model</b>		<b>WWS 121</b>	<b>WWS 202</b>	<b>WWSB 202</b>	<b>WWS 303</b>	<b>WWS 303.1</b>	<b>WWS 303.2</b>
energy efficiency class acc. ErP	...	B	B	B	C	A	B
standing loss acc. ErP (at 65°C)	w	49	57	57	71	44	70
storage volume acc. ErP	l	115	199	199	300	300	295

<b>hot water storage tanks, manufacturer: ait deutschland GmbH</b>									
<b>storage model</b>		<b>WWS 405</b>	<b>WWS 405.2</b>	<b>WWS 507</b>	<b>WWS 507.2</b>	<b>SWWS 404</b>	<b>SWWS 404.2</b>	<b>SWWS 506</b>	<b>SWWS 506.2</b>
energy efficiency class acc. ErP	...	C	B	C	B	C	B	C	B
standing loss acc. ErP (at 65°C)	w	88	63	97	72	92	64	101	73
storage volume acc. ErP	l	380	374	468	461	380	373	468	462

<b>buffer tanks, manufacturer: ait deutschland GmbH</b>								
<b>storage model</b>		<b>WPS 61</b>	<b>WTPSK 100</b>	<b>UPS 140</b>	<b>TPS 200</b>	<b>TPSK 200</b>	<b>TPS 500.1</b>	<b>TPSK 500</b>
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	101	139	200	201	472	479

<b>Split storages, manufacturer: ait deutschland GmbH</b>			
<b>storage model</b>		<b>WPSK 40 Split</b>	<b>WTPSK 100 Split</b>
energy efficiency class acc. ErP	...	B	B
standing loss acc. ErP (at 65°C)	w	28	41
storage volume acc. ErP	l	39	100