

	Displayed parameters	Supported commands	Database content
WP231	<ul style="list-style-type: none"> • Units of weight • Gross/net weight • Tared • Standstill • Empty • Min violated • Service mode • Fault status 	<ul style="list-style-type: none"> • Set to zero • Tare • Delete tare 	<ul style="list-style-type: none"> • Record ID • IP address • Timestamp • Gross / net • Units • Weight <p><i>* Recorded when the scale is in standstill and not empty</i></p>
WP241	<ul style="list-style-type: none"> • Units for flowrate • Current flowrate • Master totalizer S1 • Main totalizer S2 • Totalizers S3...S6 • In zero range • Zero procedure active • Belt is running • Totalizing active • Totalizing enabled • Totalizing fault • Service mode • Fault 	<ul style="list-style-type: none"> • Set "Belt is running" • Reset "Belt is running" • Start zeroing • Reset main totalizer S2 • Reset totalizer S3 • Reset totalizer S4 • Reset totalizer S5 • Reset totalizer S6 • Reset totalizers S3-S6 	<ul style="list-style-type: none"> • Record ID • IP address • Timestamp • Units • Master totalizer S1 • Main totalizer S2 • Totalizer S3 • Totalizer S4 • Totalizer S5 • Totalizer S6 <p><i>* Recorded when the totalizing is not active anymore</i></p>
WP251	<ul style="list-style-type: none"> • Tared • Standstill 1 • Standstill 2 • Empty • Service mode • Fault status • Weighing steps 0...5 • Coarse signal • Fine signal • Emptying signal • Above tolerance TH2 • Above tolerance TH1 • Good • Below tolerance TL1 • Below tolerance TL2 • Continuous mode active • Units of weight • Single setpoint • Total setpoint • Maximum single setpoint • Gross/net weight 	<ul style="list-style-type: none"> • Zero • Tare • Delete tare • Start single weighing • Start continuous mode • Stop weighing • Stop continuous mode • Abort weighing • Continue weighing 	<ul style="list-style-type: none"> • Record ID • IP address • Timestamp • Units • Single setpoint • Actual weight of last dosing <p><i>* Recorded when the module enters the weighing step 0</i></p>