



## Add-Ons

**Digital hub in the mixing plant.**

The add-ons can be added individually to the editions.

**Key figures | Raw materials management | Production planning**

## Add-Ons

The application options for the add-ons depend on the respective system for system control and quality assurance. They enable the integration of Q Plant with the plant control in order to display plant parameters, compare plants based on important key figures and integrate laboratory systems and quality assurance applications into the digital value chain. In addition, the add-ons support production planning by transmitting the planned production program to the system control via an interface in order to optimize processes and make production processes more efficient.

### Dashboards operations and production

- Key figures of all connected systems can be compared and analyzed
- Graphical display of efficiency and energy indicators and operating data
- Individual analysis time period



### Batch protocols and archive

- Information about recipe changes, batch durations and production batch sizes
- Target/actual comparisons of quantity deviations and recipe components, taking tolerance values into account



### Dynamic production planning





- Creation of an optimized production plan based on the order data
- Production batches and recipe changes are immediately visible
- Production plan can be adjusted at any time



#### CONTACT

CH: +41 62 916 90 00  
AT: +43 1 319 20 90  
DE: +49 8444 8584 910  
office@q-point.com

#### FOLLOW US

 @q-point-world  
 @qpointofficial  
 @qpointworld  
 @qpoint

