

ADVISE® – Application range

Online applications		ADVISE® ES LAB	ADVISE® ES BASIC	ADVISE® ES
		LAB mixer	For single mixers without any automatic weighing	For single and multiple mixing lines with automatic weighing
Mixer app	Full mixing process automation	■	■	■
	Automatic weighing process automation	–	–	■
	Intelligent temperature control	□	□	□
	Torque-related oil injection control	–	–	□
	Ram position profile control	□	□	□
Polymer app	Online manual weighing	–	■	■
	Barcode reader, for raw materials identification	–	□	□
SCW app	Offline manual weighing	■	■	■
	Barcode reader, for raw materials identification	□	□	□
	Label printer, for marking bags (intermediates)	□	□	□
ACW app	Offline automatic weighing	■	■	■
	Label printer, for marking bags (intermediates)	□	□	□
Mill app	Milling process automation	–	–	■
	Barcode reader, for raw materials identification	–	–	□
BOF app	Downstream process automation	–	–	■
Material tracking and tracing	Material receiving and material release	–	–	□
	Material disposition	–	–	□
	Silo filling application / big bag replacement control	–	–	□
	Batch / pallet weighing and labelling station	–	–	□

■ Standard □ Optional

ADVISE® – Application range

Office and laboratory application		ADVISE® ES LAB	ADVISE® ES BASIC	ADVISE® ES
		LAB mixer	For single mixers without any automatic weighing	For single and multiple mixing lines with automatic weighing
Basic functions	User groups and user-related language translation	■	■	■
	Plant configuration for mixer set values and step parameters	■	■	■
	Plant configuration for weighing and feed system (scales, silos, dosingpath, ...)	–	–	■
	Plant configuration for downstream machines	–	□	■
	Material master data	■	■	■
	Recipe management	■	■	■
	Production order management	■	■	■
	Chart analyser for process data evaluation	■	■	■
	Reporting of production data	■	■	■
Extended basic functions	IMS inventory management	–	–	□
	PPS production planning	–	–	□
	PMS product management	–	–	□
Interfaces	ERP – interfaces	□	□	□
	LAB – interfaces	□	–	□

■ Standard □ Optional