## **SIEMENS**

Questionnaire SIWAREX	
Customer information	
Contact:	E-mail:
Company:	Prepared by:
Address:	Date:
City: Country:	Notes on application:
Zip/Postal Code: Phone: ()	Fax: ()
Electronics	
Application type	
☐ Non Automatic Weighing Instrument ☐ Truck/Wagon scal	e static Checkweigher
Platform Scale Automatic filling/B	ig Bag scale Solid flow meter
☐ Vessel/Silo/level measurement ☐ Dosing scale	Weighfeeder
Truck scale Belt scale	Loss in weight dosing scale
Force measurement	
Type of material:	
Requested features	
Basic weighing functions Error control and lo	ogging Fast weight value processing
Recording of weighing sequence Preventive diagnos	stics Legal-for-trade
With Ex approval Zone type/number:	
CPU integration	
SIMATIC S7-200 directly SIMATIC S7-1200 SIMATIC	PCS7 Version: Other
SIMATIC S7-300 directly SIMATIC S7-1500 WINCC fl	ex Version: Name:
SIMATIC S7-300/400 with bus Type:	
SIWAREX Mechanic	
Load cells	
Total maximum weight: Dead load : _	Required precision:
Load cells quantity: Number of support points:	· · · · · · · · · · · · · · · · · · ·
☐ Vibration (Motor, Mixer, etc.) ☐ Guide elements require	d? Lift up protection Diagnostics
High overload protection High measuring rate	Ex Protection Stainless steel required?
Special application requirements  Pictures available  Drawing available	Retrofit of an old installation