



KERN & Sohn GmbH
Ziegelei 1
D-72336 Balingen
E-Mail: info@kern-sohn.com

Tel: +49-[0]7433- 9933-0
Fax: +49-[0]7433-9933-149
Internet: www.kern-sohn.com

D	Zusatzbeschreibung Konfigurationen	Seite 2
GB	Supplementary instructions Configuration data	Page 3
F	Instructions supplémentaires Données de configuration	Page 4
E	Datos suplementarios de configuración	Página 5
I	Dati supplementari di configurazione	Pagina 6

KERN BFA-A

Version 1.0 08/2016

BFA-A-ZB-defsi-1610



KERN BFA-A

Version 1.0 08/2016

Konfiguration

Die Komplettwaage **BFA-A** besteht aus den Komponenten des Anzeigerätes **KFN-TAM** und der Wägebrücke **KFP_V20**. Die Einzelkomponenten sind vorkonfiguriert, die durch die Vorkonfiguration entstandenen technischen Daten können nachfolgender Tabelle entnommen werden.

Komplettwaage	Wägeplattform	Wägebereich	Tarierbereich	Ablesbarkeit	Eichwert	Mindestlast	Empfohlenes Justiergewicht, nicht beigegeben (Klasse)	Abmessung Wägeplatte
		kg	kg	g	g	kg		mm
BFA 600K-1SAM	KFP 600V20SNM	600	100	200	200	4	600 kg (M2)	1000x1000x85
BFA 600K-1AM	KFP 600V20NM	600	100	200	200	4	600 kg (M2)	1500x1250x85
BFA 1T-4SAM	KFP 1500V20SNM	1500	250	500	500	10	1500 kg (M2)	1000x1000x85
BFA 1T-4AM	KFP 1500V20NM	1500	250	500	500	10	1500 kg (M2)	1500x1250x85
BFA 3T-3AM	KFP 3000V20NM	3000	500	1000	1000	20	3000 kg (M2)	1500x1250x85
BFA 3T-3LAM-S	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 3T-3LAM-W	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 6T-3AM	KFP 6000V20NM	6000	1000	2000	2000	40	6000 kg (M2)	1500x1500x130



KERN BFA-A

Version 1.0 08/2016

Configuration data

The complete balance **BFA-A** consists of the components of the display sector **KFN-TAM** and the weighing bridge **KFP_V20**. The individual components are preconfigured, the technical data resulting from the preconfiguration can be seen in the following table.

Complete balance	Weighing platform	Weighing range kg	Tare-range kg	Readability g	Verification value g	Minimum load kg	Recommended adjustment weight, not added (class)	Weighing plate mm
BFA 600K-1SAM	KFP 600V20SNM	600	100	200	200	4	600 kg (M2)	1000x1000x85
BFA 600K-1AM	KFP 600V20NM	600	100	200	200	4	600 kg (M2)	1500x1250x85
BFA 1T-4SAM	KFP 1500V20SNM	1500	250	500	500	10	1500 kg (M2)	1000x1000x85
BFA 1T-4AM	KFP 1500V20NM	1500	250	500	500	10	1500 kg (M2)	1500x1250x85
BFA 3T-3AM	KFP 3000V20NM	3000	500	1000	1000	20	3000 kg (M2)	1500x1250x85
BFA 3T-3LAM-S	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 3T-3LAM-W	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 6T-3AM	KFP 6000V20NM	6000	1000	2000	2000	40	6000 kg (M2)	1500x1500x130



KERN BFA-A

Version 1.0 08/2016

Données de configuration

La balance complète **BFA-A** est constituée des composants de la partie d'affichage **KFN-TAM** et la plate-forme de pesée **KFP_V20**. Les composants individuels sont préconfigurés, les caractéristiques techniques résultant de la préconfiguration, on les peut voir dans la table ci-dessous

Balance complète	Plate-forme de pesée	Plage de pesée kg	Plage de tarage kg	Lisibilité g	Valeur d'étalonnage g	Charge minimum kg	Poids d'ajustage recommandé n'est pas joint (catégorie)	Dimension Plateau de pesée mm
BFA 600K-1SAM	KFP 600V20SNM	600	100	200	200	4	600 kg (M2)	1000x1000x85
BFA 600K-1AM	KFP 600V20NM	600	100	200	200	4	600 kg (M2)	1500x1250x85
BFA 1T-4SAM	KFP 1500V20SNM	1500	250	500	500	10	1500 kg (M2)	1000x1000x85
BFA 1T-4AM	KFP 1500V20NM	1500	250	500	500	10	1500 kg (M2)	1500x1250x85
BFA 3T-3AM	KFP 3000V20NM	3000	500	1000	1000	20	3000 kg (M2)	1500x1250x85
BFA 3T-3LAM-S	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 3T-3LAM-W	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 6T-3AM	KFP 6000V20NM	6000	1000	2000	2000	40	6000 kg (M2)	1500x1500x130



KERN BFA-A

Versión 1.0 08/2016

Datos de configuración

La balanza completa **BFA-A** consiste en los componentes del sector de indicación **KFN-TAM** y la plataforma de pesaje **KFP_V20**. Los componentes individuales están preconfigurados, los datos técnicos oriundos de la preconfiguración se pueden ver en la tabla siguiente

Balanza completa	Plataforma de pesaje	Margen de pesaje kg	Gama de taraje kg	Legibilidad g	Valor de verificación g	Carga mínima g	Pesa de calibración recomendada, no incluida (clase)	Dimensiones Platillo de pesaje mm
BFA 600K-1SAM	KFP 600V20SNM	600	100	200	200	4	600 kg (M2)	1000x1000x85
BFA 600K-1AM	KFP 600V20NM	600	100	200	200	4	600 kg (M2)	1500x1250x85
BFA 1T-4SAM	KFP 1500V20SNM	1500	250	500	500	10	1500 kg (M2)	1000x1000x85
BFA 1T-4AM	KFP 1500V20NM	1500	250	500	500	10	1500 kg (M2)	1500x1250x85
BFA 3T-3AM	KFP 3000V20NM	3000	500	1000	1000	20	3000 kg (M2)	1500x1250x85
BFA 3T-3LAM-S	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 3T-3LAM-W	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 6T-3AM	KFP 6000V20NM	6000	1000	2000	2000	40	6000 kg (M2)	1500x1500x130



KERN BFA-A

Versione 1.0 08/2016

Dati di configurazione

La bilancia completa **BFA-A** consiste nei componenti della sezione di visualizzazione **KFN-TAM** e la piattaforma di pesatura **KFP_V20**. I componenti individuali sono preconfigurati, i dati tecnici risultanti dalla preconfigurazione possono vedersi nella tabella seguente.

Bilancia completa	Piattaforma di pesatura	Portata	Campo di taratura	Divisione	Divisione omolog.	Carico Min.	Massa di calibrazione consigliata, non aggiunta (classe)	Dimensioni Piano pesa
		kg	kg	g	g	g		mm
BFA 600K-1SAM	KFP 600V20SNM	600	100	200	200	4	600 kg (M2)	1000x1000x85
BFA 600K-1AM	KFP 600V20NM	600	100	200	200	4	600 kg (M2)	1500x1250x85
BFA 1T-4SAM	KFP 1500V20SNM	1500	250	500	500	10	1500 kg (M2)	1000x1000x85
BFA 1T-4AM	KFP 1500V20NM	1500	250	500	500	10	1500 kg (M2)	1500x1250x85
BFA 3T-3AM	KFP 3000V20NM	3000	500	1000	1000	20	3000 kg (M2)	1500x1250x85
BFA 3T-3LAM-S	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 3T-3LAM-W	KFP 3000V20LM	3000	500	1000	1000	20	3000 kg (M2)	1500x1500x85
BFA 6T-3AM	KFP 6000V20NM	6000	1000	2000	2000	40	6000 kg (M2)	1500x1500x130