	Kluge & Fielitz GmbH
Description	Rehabilitation Cleaning and Disinfection Systems
Product:	Bed washing system type KF 300
Certified Clean Care	
Features	
Suitable for	Hospital beds, wheelchairs, walkers, AD mattresses, etc.
Capacity	for example 1 hospital bed, 3 wheelchairs
Cleaning programs	Duration 8,10 or 12 min.
Disinfection programs	2 (Duration 15 minutes)
Custom	yes
Washing programs possible available with condensation drying	yes
Washing temperature	Adjustable up to 55 degrees °C
mobile	yes
Water consumption	25-30 litres
Tap water	min. 2 bar
Supply or waste water connection	Faucet 1/2" with external thread 3/4" or drain connection 1/2"
Electrical connection conditions	Socket 400 Volt / 32 A or 63Ass
Energy consumption	2.8 kW per wash cycle
Service	
Touch panel with control display	yes
Viewing Work Information	yes
Technical displays selectable	yes
Number of washing cycles (touch panel display)	yes
USB interface for information	yes
Program display	yes
Safety	
Emergency stop switch in the (Hand Area)	yes
During operation, open door-automatic stop Canister detergent empty - shut-off / display	yes
Noise level in dB(A)	yes 62
Disinfection test possible for customers	yes
Dimensions	y = 0
Dimensions LxWxH	2500 mm x 1640 mm x 2500 mm (with technical part right or left)
IDINIENSIONS EXVIXIT (IN the Washing Chamber)	
Dimensions LxWxH (in the washing chamber) Dimensions selectable / adjust	2450 mm x 980 mm x 1950 mm yes
	2450 mm x 980 mm x 1950 mm yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site	2450 mm x 980 mm x 1950 mm
Dimensions selectable / adjust Delivery in modules / assembly at the customer's	2450 mm x 980 mm x 1950 mm yes yes yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment)
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer	2450 mm x 980 mm x 1950 mm yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound)
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer requirements	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound) yes yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer requirements Validated fogging disinfection	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound) yes
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer requirements Validated fogging disinfection Standards	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound) yes yes for foam and sensitive materials - on customer request
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer requirements Validated fogging disinfection Standards CE, Medical Device Class II a	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound) yes yes for foam and sensitive materials - on customer request 93/42/EEC; MDR; ISO 15883; DIN 13485
Dimensions selectable / adjust Delivery in modules / assembly at the customer's site put in a pit Entrance height Weight Maintenance Lifetime at least Number of washing cycles / year Maintenance information is displayed in advance Filter easy to clean - without tools Materials for filters Program changes - at the customer's request Error display Other auxiliary devices Trolley Transport trolleys according to customer requirements Validated fogging disinfection Standards	2450 mm x 980 mm x 1950 mm yes yes yes WA inserted into pit - 0 mm; 160 mm without wheels; 260 mm with wheels 1300kg (depending on equipment) 8-10 years Up to 3,000 yes yes Stainless steel yes Yes (indicator light / honking sound) yes yes for foam and sensitive materials - on customer request