

Stock Place	Machine	Tonnage	Pack	IU	Screw Dia.	Controller	Other Options	Status	Q'ty
China									76
China	JU5500III	550t	Europe Pack	3430	B,80	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1400 Increase of max. mold height by 200 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
China	JU7500III	750t	Europe Pack	5330	B,90	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
China	JU7500III	750t	Europe Pack	5330	B,90	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
China	JU7500III	750t	Europe Pack	5330	B,90	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
China	JU9000III	900t	Europe Pack	6730	B,100	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
China	JU9000III	900t	Europe Pack	6730	B,100	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
China	JU10800III	1080t	Europe Pack	8930	B,110	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 300mm Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
China	MA3800 F	380t	Europe Pack	1280	60	2985	ACA0500 Increase of max. mold height by 100mm (<100 design as per 100mm) AIG2100 Mold opening and charging parallel movement		1
China	MA4500 F	450t	Europe Pack	1280	60	2985	ACA0500 Increase of max. mold height by 100mm (<100 design as per 100mm) AIG2100 Mold opening and charging parallel movement		1
China	MA600 III Eco	60t	Europe Pack	130	B,28	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
China	MA600 III Eco	60t	Europe Pack	130	B,28	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA600 III Eco	60t	Europe Pack	130	B,28	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA900 III Eco	90t	Europe Pack	280	B,36	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
China	MA900 III Eco	90t	Europe Pack	280	B,36	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
China	MA900 III Eco	90t	Europe Pack	280	B,36	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA900 III Eco	90t	Europe Pack	280	B,36	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA900 III Eco	90t	Europe Pack	280	B,36	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA1600 III Eco	160t	Europe Pack	570	B,45	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA1600 III Eco	160t	Europe Pack	570	B,45	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
China	MA2000 III Eco	200t	Europe Pack	750	B,50	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
China	MA3200 III Eco	320t	Europe Pack	1700	B,65	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
China	MA3200 III Eco	320t	Europe Pack	1700	B,65	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1
China	ZE600 III	60t	Europe Pack	80	B,22	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ to max. allowed dimensions) ECQ0100 Linear guider		1
China	ZE600 III	60t	Europe Pack	80	B,22	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ to max. allowed dimensions) ECQ0100 Linear guider		1
China	ZE600 III	60t	Europe Pack	120	B,26	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ and depth L are same as ZE15) ECQ0100 Linear guider		1
China	ZE600 III	60t	Europe Pack	120	B,26	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ and depth L are same as ZE15) ECQ0100 Linear guider		1
China	ZE600 III	60t	Europe Pack	120	B,26	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ and depth L are same as ZE15) ECQ0100 Linear guider		1
China	ZE600 III	60t	Europe Pack	120	B,26	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ to max. allowed dimensions) ECQ0100 Linear guider		1
China	ZE900 III	90t	Europe Pack	210	B,32	Sigmatek CCP621	EFG1210 Color masterbatch signal interface EFF0310 Mold eject plate retract safe confirmation switch interface ECC2100 Special size of the center hole of the movable platen (diameter ϕ to max. allowed dimensions) ECQ0100 Linear guider		1

Ship	MA2800 III	280t	Euroa Pack	1350	B,60	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel	Reserved	1
Ship	MA2800 III	280t	Euroa Pack	1350	B,60	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel		1
Ship	MA3200 III	320t	Europe Pack	1700	B,65	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel		1
Ship	MA3200 III	320t	Europe Pack	1700	B,65	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel		1
Ship	MA3800 III	380t	Europe Pack	2250	B,70	2985	AP20902 (STD) Optional double-flight bi-metal screw K1 barrel (type B) AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel		1
Ship	MA3800 III	380t	Europe Pack	2250	B,70	2985	AP20902 (STD) Optional double-flight bi-metal screw K1 barrel (type B) AFG1110 Color masterbatch machine signal interface AFF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel	Reserved	1
Ship	JU4500III	450t	Europe Pack	3430	B,80	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1400 Increase of max. mold height by 200 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
Ebermannsdorf									
Ebermannsdorf	JU5500III	550t	Universal	3430	B,80	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1400 Increase of max. mold height by 200 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
Ebermannsdorf	JU6500III	650t	Europe Pack	4630	B,85	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
Ebermannsdorf	JU6500III	650t	Universal	4630	B,85	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG		1
Ebermannsdorf	JU6500III	650t	Universal	4630	B,85	2985	AP20302 Optional type H bi-metal screw bi-metal barrel (type B) JCA1600 Increase of max. mold height by 300 mm (no change of mold opening stroke) AFG1110 Color masterbatch machine signal interface AFF0310 Interface for switch to verify ejector-plate-back safety SO Mechanical preparation for retrofit hydraulic cascade 8 zones in HITG	Reserved	1
Ebermannsdorf	MA3000 F	300t	Europe Pack	980	55	2985	ACA0500 Increase of max. mold height by 100mm (<100 design as per 100mm) AIG2100 Mold opening and charging parallel movement		1
Ebermannsdorf	MA700 III Plus	70t	Europe Pack	130	B,28	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA1700 III Plus	170t	Europe Pack	570	B,45	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2100 III Plus	210t	Europe Pack	750	B,50	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2100 III Plus	210t	Europe Pack	750	B,50	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2100 III Plus	210t	Europe Pack	750	B,50	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2100 III Plus	210t	Europe Pack	750	B,50	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2100 III Plus	210t	Europe Pack	1000	B,55	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2100 III Plus	210t	Universal	750	B,50	1180	AP21102 Optional double flight TGS2 fully hard screw bi-Metal barrel		1
Ebermannsdorf	MA2100 III Plus	210t	Universal	1000	B,55	1180	AP21102 Optional double flight TGS2 fully hard screw bi-Metal barrel		1
Ebermannsdorf	MA2100 III Plus	210t	Universal	1000	B,55	2985	Universal Pack + ABF8100 RFID permission function (KEBA)	Reserved	1
Ebermannsdorf	MA2700 III Plus	270t	Europe Pack	1350	B,60	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2700 III Plus	270t	Europe Pack	1350	B,60	2985	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2700 III Plus	270t	Universal	1350	B,60	1180	AP21102 Optional double flight TGS2 fully hard screw bi-Metal barrel		1
Ebermannsdorf	MA1200 III Eco	120t	Europe Pack	400	B,40	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2000 III Eco	200t	Europe Pack	750	B,50	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2000 III Eco	200t	Europe Pack	750	B,50	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)		1
Ebermannsdorf	MA2000 III Eco	200t	Europe Pack	750	B,50	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
Ebermannsdorf	MA2000 III Eco	200t	Europe Pack	750	B,50	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1
Ebermannsdorf	MA2000 III Eco	200t	Europe Pack	750	B,50	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	1180	AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B)	Reserved	1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening		1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1
Ebermannsdorf	MA2500 III Eco	250t	Europe Pack	1000	B,55	2985	ABF0100 Keba 2985 AP21102 Optional double-flight TGS2 fully-hard screw bi-metal barrel (type B) AIE0110 Closed-loop temperature control at barrel feed opening	Reserved	1

Ebermannsdorf	MA3200 III	320t	Europe Pack	2250	B,70	2985	AP20802 Optional double-flight bi-metal screw nitriding barrel (type B) AFG1110 Color masterbatch machine signal interface AF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel	Reserved	1
Ebermannsdorf	MA3200 III	320t	Europe Pack	2250	B,70	2985	AP20802 Optional double-flight bi-metal screw nitriding barrel (type B) AFG1110 Color masterbatch machine signal interface AF0310 Ejector back safety switch interface ABF0100 Optional KEBA 2985 (CP053) controller with 15" touch screen panel	Reserved	1
Ebermannsdorf	ZE1500 2K	150t	Europe Pack	160 / L 120	A,26 / A,22	Sigmatex	Incl. turn table all other options on request.	Reserved	1
Gesamtergebnis									218
Stock Place	Machine	Pack	Controller	Other Options					Q'ty
China									
China	Hilectro V1300ID	Haitian Standard	Hilectro	- Traverse length to 2500mm - Crosswise length to 1050mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - Rotation R2 pneumatic 10kg + Intermediate stop at 90° (0°&90°&180°- 3 position) SO1 Power switch replaced by 24DC/500AC-9I Non operator Side					1
Ship									
Ship	Hilectro V1300ID	Haitian Standard	Hilectro	- Traverse length to 2500mm - Crosswise length to 1050mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non operator Side					1
Ship	Hilectro V1300ID	Haitian Standard	Hilectro	- Traverse length to 2500mm - Crosswise length to 1050mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non operator Side					1
Ship	Hilectro V1300ID	Haitian Standard	Hilectro	- Traverse length to 2500mm - Crosswise length to 1050mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non operator Side					1
Ship	Hilectro V1300ID	Haitian Standard	Hilectro	- Traverse length to 2500mm - Crosswise length to 1050mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non operator Side					1
Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side					1
Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side					1
Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side					1
Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side					1

Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side	1
Stock Place	Machine	Pack	Controller	Other Options	Q'ty
Ship	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side	1
Ebermannsdorf					23
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1
Ebermannsdorf	Hilectro V1000IS	Haitian Standard	Hilectro	4 x pressure (2 Standard and 2 additional) 4 x vacuum circuits (2 Standard and 2 additional) SO Interface for conveyor Belt SO1 Power switch replaced by 24DC/500AC-9I Non operator Side	1

Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Stock Place	Machine	Pack	Controller	Other Options	Q'ty
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Servo moter R1 & R2 rotation 8kg R1: 0°-180° R2: 0°-270° Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side	1
Ebermannsdorf	Hilectro V1500ID	Haitian Standard	Hilectro	- Vertical length to 1700mm - Traverse length to 3000mm - 4x pressure + 4x vacuum circuits -> standard are 2pcs each - SO: Interface for conveyor belt - SO1 Power switch replaced by 24DC/500AC-9I - Rotation R2 pneumatic 15kg (Vertical 1900mm:10kg) + Intermediate stop at 90° (0°&90°&180°- 3 position) Non Operator Side	1
Ebermannsdorf	Hilectro V900IS	Haitian Standard	Hilectro	Servo Motor R1 + R2 4kg R1: 0°-180° R2: 0°-270° SO: Interface for conveyor belt	1
Ebermannsdorf	Hilectro V900IS	Haitian Standard	Hilectro	Servo Motor R1 + R2 4kg R1: 0°-180° R2: 0°-270° SO: Interface for conveyor belt	1
Gesamtergebnis					34