

# Series variation

## New handling system NHS Series

LCM
LCR
LCG
LCW
LCX
STM
STG
STS/STL
STR2
UCA2
ULK*
JSK/M2
JSG
JSC3/JSC4
USSD
UFCD
USC
UB
JSB3
LMB
LML
HCM
HCA
LBC
CAC4
UCAC2
CAC-N
UCAC-N
RCS2
RCC2
PCC
SHC
MCP
GLC
MFC
BBS
RRC
GRC
RV3*
<b>NHS</b>
<b>HRL</b>
LN
Hand
Chuk
MecHnd/Chuk
ShkAbs
FJ
FK
SpdContr
Ending

Variation	Load capacity (kg)													X-axis				
	X-axis				Z-axis													
	10	15	30	50	3	4	5	6	7	10	12	20	33	10	15			
NSR (X-axis module)	●	●	●	●										50 to 2000	50 to 2000			
NHS-H (H: Z-axis module HRL)	●	●	●	●			●		●	●	●	●	●	50 to 2000	50 to 2000			
NHS-S (S: Z-axis module STL-B)	●	●	●	●	●				●	●			●	50 to 2000	50 to 2000			

LCM
LCR
LCG
LCW
LCX
STM
STG
STS/STL
STR2
UCA2
ULK*
JSK/M2
JSG
JSC3/JSC4
USSD
UFCD
USC
UB
JSB3
LMB
LML
HCM
HCA
LBC
CAC4
UCAC2
CAC-N
UCAC-N
RCS2
RCC2
PCC
SHC
MCP
GLC
MFC
BBS
RRC
GRC
RV3*
<b>NHS</b>
<b>HRL</b>
LN
Hand
Chuk
Mechnd/Chuk
ShkAbs
FJ
FK
SpdContr
Ending

●: Standard, ■: Not available

Stroke length (mm)														X-axis max. stroke length (mm)	Z-axis cylinder	Page			
X-axis		Z-axis																	
30	50	30	40	50	75	100	125	150	175	200	250	300	301 to 600						
50 to 2000	50 to 2000													2000	-	1422			
50 to 2000	50 to 2000			●	●	●	●	●		●	●	●	●	2000	HRL	1430			
50 to 2000	50 to 2000			●	●	●	●	●		●				2000	STL-B	1440			