

SLU-X[®] SLU-B	SLUA[®] SLUA[®]-B	<input type="checkbox"/> Ordering review <input type="checkbox"/> Equipment
--	--	--

Steady rest size		1	2	3	3.1	3.2	4	5	5.1	6
SLU-X-M manual lubrication	Id. No.	127563	129001	129018	129196	129234	129141	129278	129291	-
SLU-X-Z central lubrication oil	Id. No.	127562	129000	129020	129195	129235	129140	129280	129292	-
SLU-X-OLD central lubrication oil & air	Id. No.	127564	129002	129019	129197	129236	129142	129279	129293	-
SLU-X-F central grease lubrication	Id. No.	129761	129762	129763	129764	129765	129766	129767	129768	-
SLU-B-M manual lubrication	Id. No.			029865	029866	-	029867	029868	029909	029869
SLU-B-Z central lubrication oil	Id. No.			029855	029856	123929	029857	029858	029908	029859
SLU-B-Z-OLD central lubrication oil & air	Id. No.			029875	029876	-	029877	029878	029910	029879

SLUA-M manual lubrication	Id. No.	024458	024459	024460	024461	-	122546	024463	-	026591
SLUA-Z central lubrication oil	Id. No.	024482	024483	024673	024674	-	122545	024485	-	026593
SLUA-Z-OLD central lubrication oil & air	Id. No.	027656	027657	027658	027659	-	122547	027661	-	027662

SLUA-B-M manual lubrication	Id. No.			029870	029871	-	029872	029873	-	029874
SLUA-B-Z central lubrication oil	Id. No.			029860	029861	-	029862	029863	-	029864
SLUA-B-Z-OLD central lubrication oil & air	Id. No.			029880	029881	-	029882	029883	-	029884

Type SLU-X, SLUA

■ denotes features included in standard range without extra charge

Steady rest size	1	2	3	3.1	3.2	4	5	5.1	6
Fully sealed body (only SLU-X)	■	■	■	■	■	■	■	■	-
Safety valve	■	■	■	■	■	■	■	■	■
Stroke control (open position)	■	■	■	■	■	■	■	■	■
1 set swarf guard 3-piece	■	■	■	■	■	■	■	■	■
1 set cylindrical rollers	■	■	■	■	■	■	■	■	■
Connection for compressed air	■	■	■	■	■	■	■	■	■

Type SLU-B, SLUA-B

■ denotes features included in standard range without extra charge

Steady rest size	1	2	3	3.1	3.2	4	5	5.1	6
Safety valve	-	-	■	■	■	■	■	■	■
Stroke control	-	-	■	■	■	■	■	■	■
1 set swarf guard 3-piece	-	-	■	■	■	■	■	■	■
1 set cylindrical rollers	-	-	■	■	■	■	■	■	■
Connection for compressed air	-	-	■	■	■	■	■	■	■