### SES sleeve expanders series KP Ultra lightweight in PLIO®-Carbox for SES binding



These sleeve expanders are ideal for use with original HELAVIA and SILAVIA sleeves.

#### SES-KP 1 sleeve expander for sleeves A0 - A1 - A1bis

(up to 4,5 mm Ø max.)

- PLIO-Carbox pressure casting
- Suitable for female operators.
- Solid construction - Comfortable handle

- Ergonomic shape

- Ultra lightweight
- Forged, treated and polished prongs
- After sales service

- black

<ul> <li>Replacement too</li> </ul>	ols
-------------------------------------	-----

type	article number	pror number	ngs length mm	sleeve expander length x width mm	weight g	
KP1	0410 0133 000	3	23	140x125	119	1



#### • SES-KP 2 sleeve expander (up to 9 mm Ø max.) A1 - A1bis - A1K - A2 - A2K - A3

Same specifications as type KP 1 but with stronger prongs for HELAVIA or SILAVIA sleeves A1 to A3.

type	article number	pro number	ngs length mm	sleeve expander length x width mm	weight g	
KP2	0410 0134 000	3	30	140x125	120	1



### • SES-KP 3 sleeve expander (u for sleeves A2 - A2K - A3 - A4 - A5 (up to 15 mm Ø max.)

Same specifications as type KP 1 but with stronger prongs for HELAVIA or SILAVIA sleeves A2 to A5 (up to Ø 15 mm).

type	article number	pro number	ngs length mm	sleeve expander length x width mm	weight g		
KP3	0410 0135 000	3	40	140x125	123	1	_





KP

These sleeve expanders are ideal for use with original HELAVIA and SILAVIA sleeves.

• SES-KP 4 sleeve expander (up to 28 mm Ø max.) for sleeves A5 - A8 - A9 - A10

- PLIO-Carbox pressure casting

- Suitable for female operators.

- Ergonomic shape

- Forged, treated and polished prongs

- black

- Solid construction

- Comfortable handle

- Ultra lightweight

- After sales service

- Replacement tools

Same specifications as types KP 1 to KP 3 but with a stronger body for HELAVIA or SILAVIA sleeves up to 28 mm  $\emptyset$ .

type	artide number	proi number	ngs length mm	sleeve expander length x width mm	weight g	
KP4	0410 0145 000	3	56	150x145	149	1





# Lubricant for HELAVIA® and SILAVIA sleeves







This product allows easier application of our sleeves type A5 to A 10 when used with SES sleeve expanders.

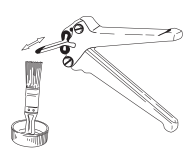
The LUB 2 lubricant is supplied in a can of 3 dl with a brush in the cap.

This characteristic allows the minimum quantity of lubricant necessary to apply sleeves easily from the expander prongs.

LUB 2 is a special product designed by STERLING which does not affect Neoprene elastomers.

It is an odourless, tasteless, vaseline oil-based product that can be used in the proximity of foodstuffs and is not toxic.

type	article number	
LUB 2	0707 0001 000	can of 2,5 dll with brush





### KY

# **SES** sleeve expanders for SES binding

Ultra lightweight in PLIO®-Carbox



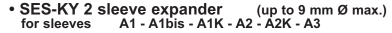
These sleeve expanders are ideal for use with original HELAVIA and SILAVIA sleeves.

## • SES-KY 1 sleeve expander for sleeves A0 - A1 - A1bis

(up to 4,5 mm Ø max.)

- Forged, treated and polished prongs
- Ultra lightweight
- Replacement by a factory reconditioned tool
- After sales service

type	article number	proi number	ngs length mm	sleeve expander length x width mm	weight g	
KY1	0410 0136 000	3	23	195x115	162	1



- Forged, treated and polished prongs
- Ultra lightweight
- Replacement by a factory reconditioned tool
- After sales service

type	article number	proi number	ngs length mm	sleeve expander length x width mm	weight g	
KY2	0410 0137 000	3	30	195x115	163	1 -



- Forged, treated and polished prongs
- Ultra lightweight
- Replacement by a factory reconditioned tool
- After sales service

type	article number	pron number	lgs length mm	sleeve expander length x width mm	weight g	
KY3	0410 0138 000	3	40	195x115	167	1

## • SES-KY 4 sleeve expander (up to 28 mm Ø max.) for sleeves A5 - A8 - A9 - A10

- Forged, treated and polished prongs
- Ultra lightweight
- Replacement by a factory reconditioned tool
- After sales service

type	article number	pro number	ngs length mm	sleeve expander length x width mm	weight g	
KY4	0410 0139 000	3	56	195x115	178	1

Box available with a European suspension hole.

