PROFESSIONALS AT WORK

NC storage and transport systems made by LISTA give you the perfect solution for your tool logistics. Our NC modules not only provide professional storage in inserts specially optimised for your machining and cutting tools, but also a safe method of transporting them. Tools are stored in a space-saving and organised way and are always within reach and ready for use. That's not all: our NC modules can be individually equipped and can of course be freely combined with the entire LISTA system in order to make the best possible use of the valuable space in your production facility.



Safe, neat and orderly storage

in high-quality inserts made from break-proof, impact-proof and oil-resistant ABS material tailored to hold your cutting tools

Optimum use of space

because these high-capacity systems are not only space-saving, but the tools are just where you need them – right next to the machine

Customised and easy to assemble
using tool holders with snap fasteners for tool-free
insertion and removal

- Secure transport
 thanks to robust and stable design
- User-friendly and ergonomic
 because tool holders can be fitted at an angle
 and shelves and drawers can be pulled out
- Benefits of the LISTA drawer cabinets see p. 38/39

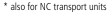


Partitioning schemes for NC tool containers

The capacity of each of the different storage and transport units for NC tools is given in the table below. The partitioning scheme for each type of tool is given next to the corresponding article number. With this scheme you can use the table to calculate the maximum capacity for each storage and transport unit used.

Insert frames in drawers and NC transport units

Units (E)	Dimensions mm (W×D)	А	В	D	Е	F	G	Н
36×27 E*	612×459	27	24	21	18	15	12	3
54 × 27 E	918×459	42	39	33	27	24	21	-
36×36 E*	612×612	36	32	28	24	20	16	4



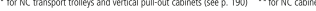


Tool cradles for NC cabinets and NC transport units

suitable for Width (E)	Dimensions mm (W×D)	А	В	D	Е	F	G	Н
36 E*	562×140	9	8	7	6	5	4	1
54 E**	946×140	16	14	12	10	8	7	_

* for NC transport trolleys and vertical pull-out cabinets (see p. 190) ** for NC cabinets





NC bench stand

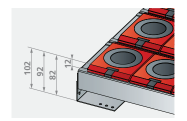
With insert frame for 3 strips.

Units (E)	Dimensions mm (W×D)	А	В	D	Е	F	G	Н
36×27 E	588 × 413 × 345	27	24	21	18	15	12	3

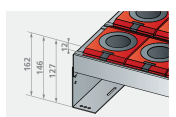


Version with pair of frame supports

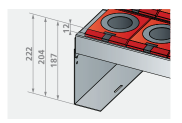
LISTA frame supports for NC systems have adjustable ranges with three positions so that the height can be variably adjusted to match the items stored. The distance from the insert frame to the top of the tool holder is always 12 mm.



For storage heights 82 - 102 mm (27 E and 36 E)

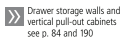


For storage heights 127-162 mm (27 E and 36 E)



For storage heights 187-222 mm (27 E and 36 E)

NC storage in vertical pull-outs





NC storage in transport units



NC storage in bench stand



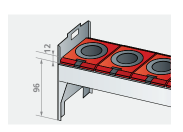
NC storage in drawers

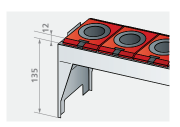
Drawer cabinets with hinged or sliding doors see p. 74

Version with tool cradles

LISTA tool cradles for NC systems are available in two heights The distance from the cradle to the top of the tool holder is always 12 mm.

For storage heights 96-135 mm (27 E and 36 E)







NC storage in cabinets

NC storage and transport systems I NC tool holders

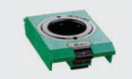
NC tool holder system

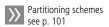
With this system a number of versions are available for different tools and can be fitted in a support in any combination. The holders are screwed together or fixed by means of snap fastener. Specification: high-quality plastic. Colour: red.



Note

HSK tool holders are available in green on request. The red and green tool holders are required to differentiate between sharp and used tools.







ISO-SK tool holders

Specification	Width mm	Height mm	Cone Ø top mm	Number of tools per holder	Partitioning schemes	Art. no.
ISO-SK 30	65,6	49	31,8	1	В	12.880.000
ISO-SK 40	65,6	60,5	44,5	1	В	12.062.000
ISO-SK 45	105	75	57,2	1	F	12.877.000
ISO-SK 50	105	90	69,9	1	F	12.875.000



HSK tool holders

Specification	Width mm	Height mm	Cone Ø top mm	Number of tools per holder	Partitioning schemes	Art. no.
HSK 32 A+C+E/40 B+D+F	58	31	24	1	Α	15.314.000
HSK 40 A+C+E/50 B+D+F	58	31	30	1	А	15.318.000
HSK 50 A+C+E/63 B+D+F	65,6	31	38	1	В	15.319.000
HSK 63 A+C+E/80 B+D+F	87,5	34	48	1	E	15.320.000
HSK 80 A+C+E/100 B+D+F	105	42	60	1	F	15.330.000
HSK 100 A+C+E/125 B+D+F	120	52	75	1	G	15.336.000

Tool holders for HSC hollow shaft cylinders are available on request.



VDI tool holders

Specification	Width mm	Height mm	Cylindrical hole Ø mm	Number of tools per holder	Partitioning schemes	Art. no.
VDI 20 cylindrical*	58	20	20,5	1	Α	15.329.000
VDI 25 cylindrical*	58	20	25,4	1	А	12.866.000
VDI 30 cylindrical	65,6	69,5	30,5	1	В	12.887.000
VDI 40 cylindrical	87,5	77,5	40,5	1	E	12.886.000
VDI 50 cylindrical	87,5	93,5	50,0	1	E	12.885.000
VDI 60 cylindrical	105	108,5	60,5	1	F	12.884.000

*Screwed, see tool holders to drill out yourself.

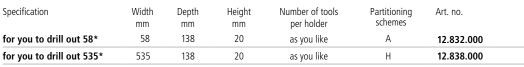




Specification	Width mm	Height mm	Cone Ø top mm	Number of tools per holder	Partitioning schemes	Art. no.
Capto C3	58	31,5	22	1	Α	12.650.000
Capto C4	58	31,5	28	1	А	12.651.000
Capto C5	65,6	31,5	35	1	В	12.652.000
Capto C6	87,5	34	44	1	E	12.653.000
Capto C8	105	42	55	1	F	12.654.000
Capto C10	120	52	72	1	G	12.655.000

Tool holders to drill out yourself

For any tools.



*Screwed.

^{*} Explanation of "screwed": screwed tool holders are screwed onto the insert frame or the tool cradle frame with 1 or 2 allen screws.



Insert frame and pairs of frame supports

Available as a set or as individual components. One pair of frame supports is needed for each insert frame. By having frame supports in different heights which can be screwed onto the perforated drawer base together with the insert frame, tools with different cone lengths can be stored in drawers.



Adjustable ranges see p. 101



see p. 101



Ordering information Always take into account the maximum storage height of the tools inclu-

ding any fitting pins.





Insert frame for drawers

To accommodate all types of tool holder. One pair of frame supports is needed for each insert frame. Including screw fasteners. Without pair of frame supports. Specification: steel sheet. Colour: grey, NCS S 4502-B.

For drawer sizes Unit (E)	Number of rows	Width mm	Depth mm	Height mm	Art. no.
36×27 E	3	584	447	64	12.846.000
54×27 E	3	890	447	64	12.243.000
36×36 E	4	584	596	64	12.848.000



Pair of frame supports for insert frame

The position of the insert frames can be adjusted for height. Not necessary for tools with a height of less than 64 mm. Including screw fasteners. Specification: steel sheet. Colour: grey, NCS S 4502-B.

For depth (E)	Specification	Height mm	Cone length mm	Art. no.
27 E	447/60-110	60 – 110	80-160	12.907.000
For insert frames 12.846.0	00, 12.243.000.			
36 E	596/60-110	60-110	80-160	12.904.000





Tool holder sets 36 × 27 E

For inserting into drawers. Includes 1 insert frame, 1 pair of frame supports Art. no. 12.907.000. Width 588 mm, depth 447 mm, height 82-162 mm.

Equipped with	Partitioning schemes	Art. no.
24 holders ISO-SK 40	В	80.824.000
15 holders ISO-SK 50	F	80.825.000
24 holders HSK 50 A+C+E/63 B+D+F	В	80.827.000
18 holders HSK 63 A+C+E/80 B+D+F	E	80.828.000



Tool holder sets 36 × 36 E

For inserting into drawers. Includes 1 insert frame, 1 pair of frame supports Art. no. 12.904.000. Width 588 mm, depth 596 mm, height 82-162 mm.

Equipped with	Partitioning schemes	Art. no.
32 holders ISO-SK 40	В	80.829.000
20 holders ISO-SK 50	F	80.830.000
32 holders HSK 50 A+C+E/63 B+D+F	В	80.832.000
24 holders HSK 63 A+C+E/80 B+D+F	E	80.833.000





NC storage and transport systems I preconfigured



supports, Art. no. 12.907.000,

including single-drawer opening system

NC cabinets with roller shutters								
W → 1038 mm	D 7 691 mm H 19	50 mm	Specification	to suit size 54×27 E				
918×459 mm	Specification	Holder type	Partitioning schemes	Art. no. 🞇				
	4 Drawers (front height 75 mm,	without tool holder	-	78.971.XXX				
	load capacity 200 kg),	156 holders ISO-SK 40	В	78.972.XXX				
	4 Insert frames including pair of frame supports. Art. no. 12.907.000.	96 holders ISO-SK 50	F	78.973.XXX				



Fully extendable drawers

- load capacity 200 kg
- perfectly smooth running through differential pull-out without a crossbar
- details see p. 40



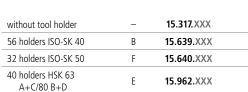
15.315.XXX 8 Tool cradle without tool holder 8 Pair of frame supports, 112 holders ISO-SK 40 В 15.635.XXX at an angle of 15° F 15.636.XXX 64 holders ISO-SK 50 Art. no. 12.047.000 80 holders HSK 63 Ε 18.395.XXX A+C+E/80 B+D+F

A+C+E/80 B+D+F

108 holders HSK 63



4 Tool cradle, without tool holder 15.317.XXX 2 Drawers (front heights 100 / 150 mm, 56 holders ISO-SK 40 В 15.639.XXX load capacity 200 kg), 32 holders ISO-SK 50 F 15.640.XXX 1 Pull-out shelves (200 kg), 40 holders HSK 63 including single-drawer opening system Ε



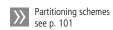
78.975.XXX

Ε



Insert frames and pairs of frame supports

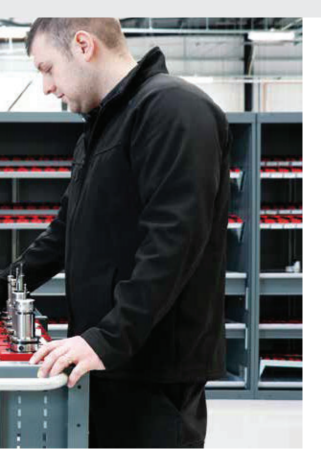
- insert frames can be used in cabinets, drawers and transport units
- tool cradles horizontal or at a slight incline, can easily be attached to vertical pull-outs, table stands, transport units and cabinets without screws
- for quick and safe access



Please contact us for more configuration options

104 www.lista.com







NC transport unit





Specification

- 1 rack on the front, including PVC ribbed mat,
- 1 insert frame with pair of frame supports,
- 2 tool cradle with pair of frame supports, angled 15° wheel diameter Ø 160 mm, rubber castors, load capacity 540 kg

Holder type	Partitioning schemes	Art. no.
without tool holder	-	15.419.XXX
40 holders ISO-SK 40	В	18.364.XXX
25 holders ISO-SK 50	F	18.365.XXX
30 holders HSK 63 A+C+E/80 B+D+F	Е	18.368.XXX







Specification to suit size 36 x 36 E





Specification

- 1 insert frame with pair of frame supports,
- 2 tool cradle with pair of frame supports, angled 15°, 2 adjustable shelves including
- PVC ribbed mat wheel diameter Ø 200 mm, rubber

castors, load capacity 800 kg

Holder type	Partitioning schemes	Art. no.
without tool holder	_	15.420.XXX
48 holders ISO-SK 40	В	18.369.XXX
30 holders ISO-SK 50	F	18.370.XXX
36 holders HSK 63 A+C+E/80 B+D+F	Е	18.373.XXX

NC bench stand

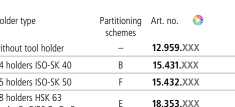




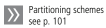
Specification With screwed in insert frame

for 3 strips. Specification: steel sheet. Colour: grey, NCS S 4502-B. Side elements: as per colour chart

Holder type	Partitioning schemes	Art. no.
without tool holder	-	12.959.XXX
24 holders ISO-SK 40	В	15.431.XXX
15 holders ISO-SK 50	F	15.432.XXX
18 holders HSK 63 A+C+E/80 B+D+F	E	18.353.XXX











Vi kan skreddersy innredningen til ditt behov.

Vi står disponible til å bistå i deres prosjekter.

- *3D tegninger.
- *Oppmålinger.
- *Kartlegging av behov.
- *Montasje.

Ta gjerne kontakt med oss om du har et behov som ikke finnes i katalogen.





Lista ble grunnlagt i 1945

Hovedkontoret ligger i Sveits.



Produksjonen foregår i Sveits og Tyskland.



Kontaktinfo:

Ing Yngve Ege AS

Postadresse: Postboks 1 Sentrum 0101 Oslo

Besøksadresse: Ryenstubben 5 0679 Oslo Tel: 23 24 10 00

Fax: 23 24 10 01

ege@ege.no

Produktansvarlig.

Navn:

Telefon:

Epost: