



Please pay attention to
the diameter of the oval tube:
35 or 30 mm.

Spare parts order form

LuPoGlide

LuPoGlide. (Students' chairs)

03430 (Steel skid chair with plastic **seat** and **backrest**)

LuPoGlide. (Students' chairs)

03434 (**Comfort seat** and **Comfort backrest**)

DIN EN 1729 (Students' chairs)

h = 310	● Size class 2	VS seat/backrest S
h = 350	● Size class 3	VS seat/backrest M
h = 380	● Size class 4	VS seat/backrest M
h = 430	● Size class 5	VS seat/backrest L
h = 460	● Size class 6	VS seat/backrest L

DIN EN 1729 (Comfort Students' chairs)

h = 460	● Size class 6	VS seat/backrest XL
h = 510	● Size class 7	VS seat/backrest XL

Note:

You can see which model your chair is by the sticker on the underside of the seat shell (with order number/ AB number, model number and delivery week/LW). Pupil chairs are colour-coded according to DIN EN 1729.

Glide element (pictured: Glide element at the back, for ovaltube 35 mm)



The right glide element for the LuPoGlide.

The glide elements used for chairs must be compatible with the floor covering. Otherwise, damage may be caused to the floor as, for example, in the case of the combination of plastic glide element and elastic floor covering. That is why we have worked together with the flooring manufacturer Armstrong DLW AG to develop the 2-component glide element for plastic floor coverings. Although this is also suitable for other floor coverings, it is nevertheless not always the optimum solution. Below you will find an overview of which glide element is recommended for which floor covering.

Floor covering	Optimum glide element	Alternative glide element
soft: - Carpet - Needle felting	Plastic glide element	2-component glide element but with reduced glide properties
elastic: - Linoleum - PVC - Rubber	2-component glide element	Felt glide element Regular cleaning necessary, e.g. with hard brush
very hard: - Parquet - Tiles, natural stone, stoneware - Sealed floor screed	Felt glide element	2-component glide element

Caution: Glide elements are wear parts and are therefore not covered by the unit's warranty. Worn, very dirty or missing glide elements can damage floor coverings. To ensure correct operation, we recommend that you examine the glide elements at appropriate intervals and replace them if necessary.

ET0009 13.97

Plastic glide element, front, for oval tube, 30 mm

Students' chairs: 03430, 03434 in size 2-3-4 before April 2002
Contents: 10 units



ET0006 13.97

Plastic glide element, front, for oval tube, 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002
for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002
Contents: 10 units



ET0074 13.97

Plastic glide element, back, for oval tube, 30 mm

for Students' chairs: 03430 in size 2-3-4 before April 2002
Contents: 10 units



ET0070 13.97

Plastic glide element, back, for oval tube, 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002
for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002
Contents: 10 units



ET0008 17.32

Felt glide element, front, for oval tube, 30 mm

for Students' chairs: 03430 in size 2-3-4 before April 2002
Contents: 10 units



ET0007 17.32

Felt glide element, front, for oval tube, 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002
for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002
Contents: 10 units



ET0073 17.32

Felt glide element, back, for oval tube, 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002
for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002
Contents: 10 units



ET0010

84.35

2-component glide element set, for oval tube 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002

for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002

Contents: 10 sets (1x front, 1x back), with fixing material, for 10 chairs

It may be necessary to add a third fixing hole on the basis of the drilling template (see 97-121-00 below)



ET0202

227.03

2-component glide element set, for oval tube 35 mm

for Students' chairs: 03430, 03434 in size 5-6-7 before April 2002

for Students' chairs: 03430, 03434 in size 2-3-4-5-6-7 from April 2002

Contents: 30 sets (1x front, 1x back), with fixing material, for 30 chairs

It may be necessary to add a third fixing hole on the basis of the drilling template (see 97-121-00 below)



97-121-00

31.30

Drilling template for converting to 2-component glide element

If a felt or plastic glide element is replaced by a 2-component glide element,

then it is necessary to introduce an additional drill hole (see ET0010 and ET0202 above)

for Students' chairs: 03430, 03434 from April 2002

Contents: 1 unit



ET0870 21.57

LuPo seat M for size 2-3-4

for Students' chairs: 03430

Contents: 1 unit (09-290-99)

Colours: dark-grey (073), dolphin-grey (078), see last page



ET0869 21.57

LuPo seat L for size 5-6

for Students' chairs: 03430

Contents: 1 unit (09-240-99)

Colours: dark-grey (073), dolphin-grey (078), see last page



ET0871 21.57

LuPo seat XL for size 6-7 (Comfort)

for Students' chairs: 03434

Contents: 1 unit (09-321-99)

Colours: dark-grey (073), dolphin-grey (078), see last page



ET0887 17.32

LuPo backrest M for size 2-3-4

for Students' chairs: 03430

Contents: 1 unit (11-290-99), including fixing material

Colours: dark-grey (073), dolphin-grey (078), see last page



ET0886 17.32

LuPo backrest L for size 5-6

for Students' chairs: 03430

Contents: 1 unit (11-240-99), including fixing material

Colours: dark-grey (073), dolphin-grey (078), see last page



ET0888 17.32

LuPo backrest XL for size 6-7 (Comfort)

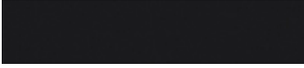
for Students' chairs: 03434

Contents: 1 unit (11-321-99), including fixing material

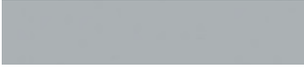
Colours: dark-grey (073), dolphin-grey (078), see last page



Plastic colour



073 black grey (RAL 7021)



078 dolphin grey (NCS S 4500-N)