EinrichtWerk

Innovative school furniture for flexible and cooperative learning and working.



combination possibilities, p. 6 The ultimate furnishing concept

A range of ergonomic seating and modular furniture, p. 4

Different learning postures Learning, playing, working, relaxing...., p. 20

From Primary School to Adult Education.

2023

Contact us: mail@einrichtwerk.fr / +33 3 88 59 37 44

Contact us:

Phone +33 3 88 59 37 44

Mail mail@einrichtwerk.fr

Website www.einrichtwerk.africa





EinrichtWerk France SAS 17 Rue de Rosheim, 67000 STRASBOURG FRANCE

EinrichtWerk GmbH Stahlbaustr. 7, 44577 Castrop-Rauxel GERMANY







Patrick Everts Members of the Management Board Christophe Paris

ie Paris

Julia Buschbell

Dear Customer,

Schools today face a variety of challenges: technological innovation, dynamically changing forms of learning and teaching ... Our drive is to solve these together with you.

Under the guiding principle of "all-day care in the classroom", the committed team at EinrichtWerk has developed an ingeniously variable furnishing **concept that turns classrooms into modern multi-functional rooms**: for learning, playing, promoting and feeling good. Whether sitting, standing or close to the floor. Individually usable and reconfigured in minutes as required. Again and again. Cost-effectively. Without time-consuming conversion measures.

The core component of this advanced concept is our patented **5-Sided Table** (page 6). Its unique format with optimal angles allows for almost any set-up and use: from a fully-fledged single seat to teams of 2, 3 and 4, to groups of 6 and 12, U-shape, rounds and rows. The ergonomic **Footrest Chair** for all age groups, the **5-Sided Lounge**, **5-Sided Mats** and mobile cabinets complete EinrichtWerk's flexible furniture concept. A sustainable and valuable investment in the future that pays off.

Of course, all our school furniture is "**Made in Germany**" and meets the highest standards.

Put us to the test today. We are looking forward to it!

Patrick Everts

Christophe Paris Members of the Management Board

Julia Buschbell

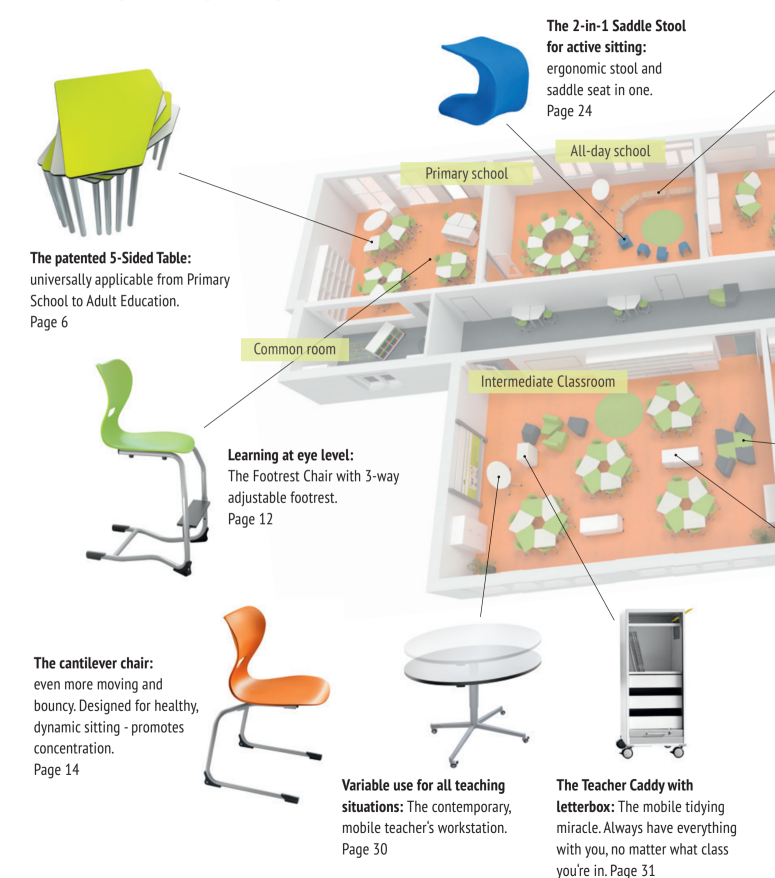
Innovative school furniture for cooperative and flexible learning.

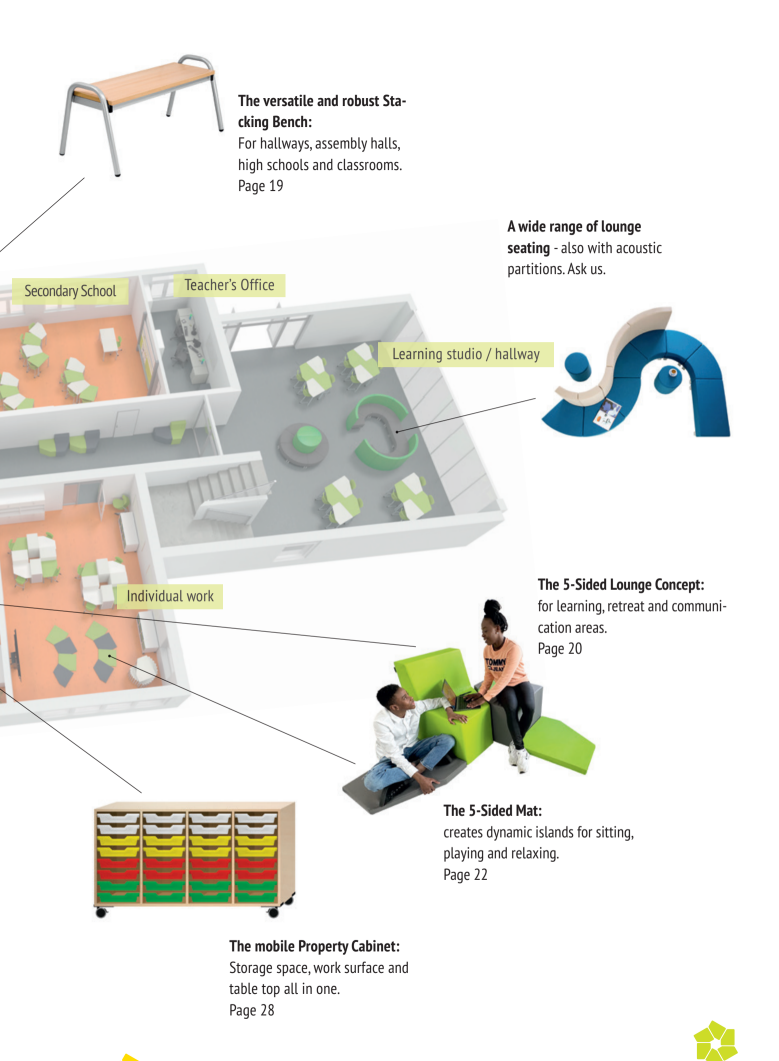


Equipment concept	4
5-Sided Table	6
Footrest Chair	12
Seating	14
Stacking Bench	19
5-Sided Lounge	20
5-Sided Mat	22
Saddle Stool	24
Contemporary, modern	
teaching	26
Cabinets & Storages	28
Teachers' workstations	30



The **ultimate equipment concept** for cooperative, flexible learning and playing. Standing. Sitting. Lying.



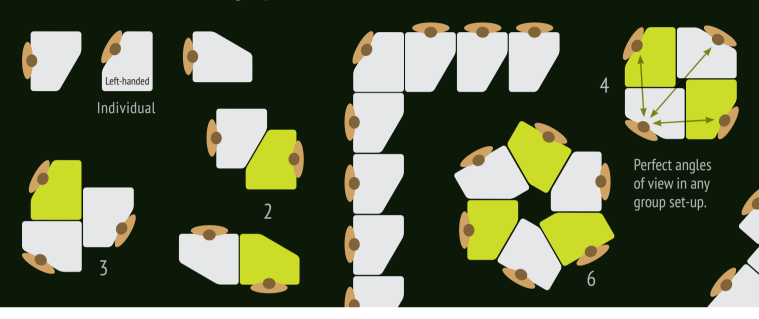




EWT.5 The 5-Sided Table.

With its patented angle combination: more combination possibilities than any other table.

Individual work - row formation - group work - discussion round ...



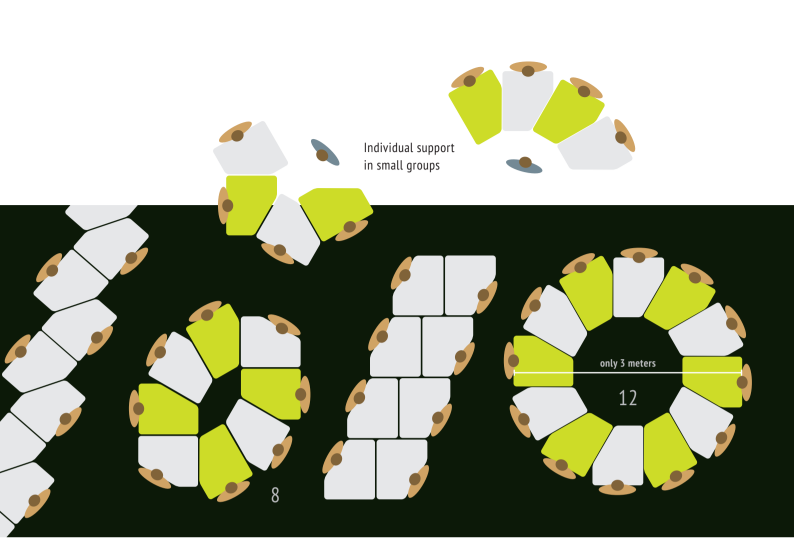
One table for **all** learning concepts and teaching forms.

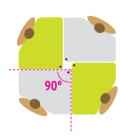
One table for all - puts an end to many different table sizes and shapes! **Universally applicable:** from Primary School to Adult Education.

Groups of different sizes, rows, U-shapes, individual work or discussion groups: No other table can solve all these challenges as perfectly as the EWT.5. And it offers the best possible eye contact in all group set-ups and thus the ideal prerequisite for optimal communication.

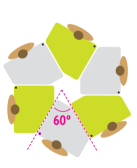
If required, a fully-fledged single table with 0.46 m² work surface and sufficient space also for books, documents, laptop...







Role vis-à-vis



Role on left shoulder



30



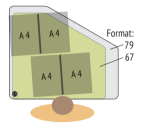
0

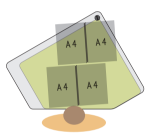
The **ultimate** furnishing **concept**

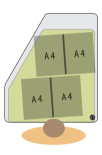
for cooperative, dynamic and flexible learning.

Our innovative 5-Sided Table offers all possibilities. Mobile, flexible and enormously versatile to group together. And yet, if required, a fully-fledged single table with 0.46 m² of work surface and sufficient space for books, laptops and work materials.

The 5-Sided Table shows its strengths especially in group work. Whether 2, 3, 4 or 6-person combinations, rows or large rounds: Practically any arrangement is possible and creates an optimal communication situation.









Learning at the same height.

Due to the standardised height of 74 cm, the EWT.5 can easily be driven under with a wheelchair. Everyone learns at eye level: large and small, cross-grade groups, pupils and teachers. No special places, no barriers.



Easy to roll - without any noise.

Flexible learning with the EWT.5 starts with its fixable double castor: in no time at all, even primary school children can easily move the tables around, and new teaching situations can be created in seconds.

Universally suitable for use: From Primary School to Adult Education.



Up to 8 tables can be stacked to save space. Older pupils can even stack them on their own. Even in small classrooms, this quickly creates free space for various activities.



The 5-Sided Tables also offer optimum conditions for left-handers. Left-handers simply use the 5-Sided Table "the other way round" and sit on the sloping side. This gives them ample space on the right and at the top to place documents within easy reach.

Advantages of our 5-Sided Table:

- Perfectly suited for all forms of teaching
- Creates a learning height/table level for all
- Supports flexible and cooperative learning
- Mobile and stackable
- Hygienic: easy to clean
- Developed and produced in Germany



Easy-care, waterproof, almost indestructible.

13 mm thick HPL solid core panel with spherically milled safety edge (instead of lipping) is virtually indestructible. Even liquids cannot harm it. Particularly safe: The edge rounding of 4 mm - far exceeds the current regulations of 2 mm. And considerably reduces the risk of injury.



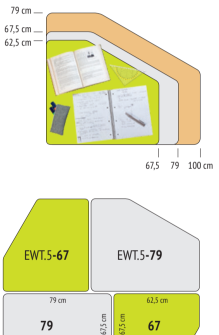
5-Sided Table EWT.5 in three formats: perfectly combinable with each other.

67.5 x 62.5 cm / 79 x 67.5 cm / 100 x 79 cm

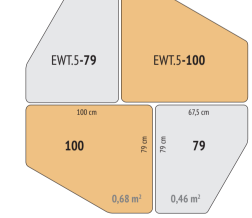
67 and 79 can be combined, as can 79 and 100:

the long side of the smaller plate corresponds to the short side of the larger plate.

For example, for a wheelchair, an EWT.5-79 can easily be combined with -67.



Even compared to our Model 67 a common double table of 130×55 cm offers the individual pupil less surface area at 0.35 m².



Optionally with tray runner for a proprietary compartment.

Matching the Storage Cabinet

0,46 m²

0,37 m

EWH.4 ► page 28.

Tray suitable for cupboard EWH.4 and table EWT.5: $WxHxD = 31 \times 7.5 \times 42.5 \text{ cm}$, inside dimensions: $WxHxD = 26.5 \times 7 \times 35.5 \text{ cm}$

The tray runner cannot be retrofitted because the surrounding steel frame must be interrupted for this purpose. The tray is not part of the table and has to be ordered separately. It is part of the Storage Cabinet. Page 28

Table top material:



HPL solid core panel 13 mm with crowned safety edge, corner radius 32 mm, edge radius 4 mm



Fine chipboard with ABS edge anthracite, edge radius 2 mm



Tubular steel frame: Legs Ø 40 mm, frame 40 x 20 mm, stacking protectors, 1 double swivel castor, lockable 3 plastic floor glides with height adjustment screw Total weight: 15.7 kg (model 79)

RAL 9006 White Aluminum



EWT.5 5-Sided Table - Options and Accessories:				wind to Nacharlow any a
				SUSTAINABILITY
	Tabel size 67 :	Tabel size 79 :	Tabel size 100 :	
	67.5 x 62.5 cm	79 x 67.5 cm	100 x 79 cm	SEAL OF APPROVAL 2023 Investing in the Mare
EWT.5 with 13 mm HPL solid core panel				
without tray runner:	\sim			
with tray runner:				
EWT.5 with 19 mm chipboard top and ABS edge				eph action genetite Science
without tray runner:		\checkmark	\checkmark	
with tray runner:				tested safety: GS-cer
	·	· · ·	1	
Single tray:				

The tray is not part of the table and must be ordered separately. It is part of the group / half cupboard.
Page 28



Extremely durable HPL solid core table tops:

An investment in quality and longevity that pays off.

These **HPL** solid core panels (High Pressure Laminate) are produced by pressing countless layers of phenolic resin-impregnated paper together under formidable pressure with a surface layer. The solid core forms the edge material - the edges can not chip off.

The result is an exceptionally hard-wearing table top:

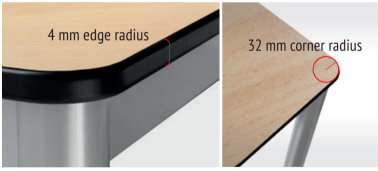
- extremely durable and resistant to knocks, bumps and scratches
- water resistant, non-fade properties, odorless
- resistant to disinfectants, organic solvents and alcohol
- even heat-resistant for brief periods (e.g. hot glue)

Exceeds statutory safety regulations.

In contrast to conventional table tops, our high-quality HPL solid core panel has an edge radius of 4 mm (instead of the stipulated 2 mm). This reduces the risk of injury. The generous corner radius of 32 mm also ensures safety in the classroom.

The modern aesthetic design leads to careful handling.

Less damage, fewer repairs, reduced costs.







EWF.3 - The Footrest Chair: one learning height for all.

The adjustable Footrest Chair for Primary School pupils of all years. Promotes dynamic sitting and learning. Increases concentration.

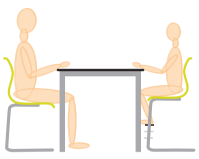
The differences in size within a class are often considerable.

The physical differences are even more pronounced in mixed-year classes. This variable Footrest Chair offers the optimal solution. The ergonomic cantilever chair covers all body sizes from first to fourth graders. Tall and short pupils can work together at the same desk level and thus at eye level. The EWF.3 also offers teachers, carers and integration assistants a comfortable, integrated seat.

"I like the fact that you can no longer tip over with the chair. Even if you throw yourself backwards against the back of your chair, it doesn't move - and it swings nicely." Pupil from Lauterbach Primary School

"I like the fact that we are now all sitting at the same height." Pupil from Lauterbach Primary School





Everyone learns at eye level: large and small, cross-grade groups, pupils and teachers.



Perfectly ergonomic, bouncy 3D seat shell. Promotes dynamic sitting.

The flexible backrest follows the natural shape of the back and provides optimal support. The newly developed functional core cushions loads and ensures that the body is always slightly in motion. Instead of remaining statically in one position, the sitter is encouraged to change his or her posture again and again. The result: the muscles are stimulated and tension and back problems are prevented. The pronounced knee roll protects against pressure points and blood stasis.

Extremely robust. Convenient to transport. Stackable and chairable.

Double-walled seat shell optionally made of polypropylene with closed, easy-to-clean surface. Thanks to the deep handhold, it can be carried on an outstretched arm to save energy.

Footrest adjustable in 3 heights.

Quick and easy with 2 handles. Corresponds to size classes 2-4 (according to DIN EN 1729/1). Seat height 51 cm.

Also an organisational gain:

Uniform seating for all classes with the footrest chair EWF.3:

- simplifies and makes your room planning more flexible
- saves the space-intensive (and expensive) stocking with furniture of different sizes
- does not need to be adapted to the annually changing demand

Advantages of the Footrest Chair EWF.3

- Developed and produced in Germany according to the latest scientific findings
- Promotes dynamic sitting
- Due to 3-fold height-adjustable footrests suitable for Primary School pupils of all years
- Creates a learning height/desk level for all
- Optimally ergonomic, resilient and stable
- Mobile, stackable (4 chairs), chairable
- Space-saving: narrow design (chair circle)
- Hygienic: easy to clean
- Tested safety: GS-certified





Chairable up to 4 chairs.



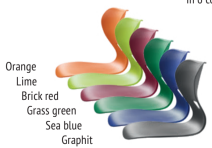
Armrest

Interchargeable Glides (either felt or plastic). Easy replacement of the Interchargeable Glides: lever out the glide plate with a screwdriver.

Footrest Chair - options:

Plastic shell:

Polypropylene, double-walled and flexible. In 6 colours. Detailed information > p. 14





Optimised down to the last detail: the latest generation **3D seat shell.**

With uniquely rounded backrest edge, deeply positioned grip hole and pronounced knee roll.





Unique: the rounded, curved backrest edge. For a comfortable armrest.

Well thought-out details make the difference.

This high-end construction is optimised down to the last detail and sets standards in terms of seat quality, ergonomics, handling and design.

The unique 3D seat shell with curved backrest edge.

Instead of flat and angular, the edge of the backrest is rounded and curved backwards. Sitting astride or sideways, the backrest thus serves as a comfortable armrest, sitting frontally as an ergonomic springy backrest and when standing as a comfortable lean-back.

Rarely found: the pronounced knee roll, prevents pressure points and blood stasis) and the deeply positioned handle hole, for easy carrying on the outstretched arm).

The chairs are equipped with this seat shell:

- Cantilever chair EWS.3, page 16
- Swivel Chair EWS.25, page 18
- Footrest Chair EWF.3, page 12

5

Comfortable and effort-saving to carry: thanks to the low position of the grip hole.

EWS.3 - Dynamic seating in a new dimension.

The **Cantilever Chair EWS.3:** even more agile, springy, comfortable. For a strong back and sustained concentration.

Even more so than conventional, free-swinging chairs, the EWS.3 promotes healthy dynamic sitting. The tubular frame, which is open at the front, is made of a highly elastic high-tech steel. In combination with the springy 3D seat shell, the EWS.3 achieves a vibration behaviour that defines a new seating quality.

When sitting in a forward position (e.g. when working at a table), the seat also tilts forward. This creates an open seat angle that relieves the lumbar vertebrae. When leaning back in a relaxed position, the chair swings backwards, optimally supporting and relieving the back.

The cantilever chair reacts gently and resiliently to every shift of weight and thus keeps the body constantly in slight motion. Instead of remaining in one position, the sitter is encouraged to change his or her posture frequently. The result: the muscles are stimulated and tension and back problems are prevented.

Extremely robust and stable. Comfortable to carry. Easily stackable and chairable.

Seat shell optionally made of polypropylene with closed, easy-to-clean surface or of naturally lacquered beech plywood. Also available with seat cushion on request. Seat height 46 cm. Tested safety: GS-certified.







To be worn on the outstretched arm to save effort.

- Seat shell plastic in 6 colours
- optionally with felt or plastic glides
- seat height: 46 cm (other sizes also available)
- max 5 chairs stackable
- Frame colour: RAL 9006 white aluminium
- weight: 5,8 kg
- seat pad



Stackable up to 5 chairs.



Also ideal as a non-tipping

and non-slip standing aid.

Interchargeable Glides (either felt or plastic). Easy replacement of the Interchargeable Glides: lever out the glide plate with a screwdriver.







Thanks to the narrow waist and the rounded backrest edge, it is also ideal for sitting astride and sideways. You can rest your arms comfortably on the backrest.



Stacking protectors protect the tabletop when setting up the table.

Advantages of our Cantilever Chair EWS.3:

- Developed and produced in Germany according to the latest scientific findings, with optimised seat shell and highly elastic tubular steel frame
- Promotes dynamic sitting, can prevent tension and back problems
- Perfectly ergonomic with pronounced support in the lumbar region
- Extremely resilient and stable
- Mobile, stackable (5 chairs), can be placed on the table without soiling it. Stacking protectors protect the table top from scratches.
- Hygienic: easy to clean
- Modern, sophisticated design in 6 colours suitable for any room
- Tested safety: GS-certified



Mobile, ergonomic, comfortable: the Swivel Chair with gas lift.

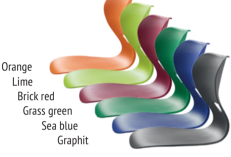
Perfect for faculty rooms, specialist and computer rooms, ...

- Five-leg turnstile made of polished aluminium
- 5 load-dependent braked double swivel castors suitable for hard and soft floors
- seat shell plastic in 6 colours
- Seat height: 43 58 cm, infinitely adjustable by gas lift
- Frame colour: polished aluminium, column colour: black
- weight: 6,6 kg
- optional:
 - seat pad
 - felt or plastic glides instead of castors



Load-dependent braked double swivel castors: The chair does not roll away without load. It cannot become a "projectile" in the classroom.





Plastic shell:

Polypropylene, double-walled and flexible. In 6 colours. Detailed information >> p. 14

Seat pad

Extremely robust cover fabric specially developed for the education sector, 100% polyester

- particularly abrasion resistant (>100,000 Martindale cycles)
- flame retardant (EN 1021 1/2)
- dyes not containing heavy metals
- certified according to Öko-Tex Standard 100
- colour: graphite



Swivel Chair optionally also with felt or plastic glides.

EWS / EWF chairs - options:

y	Cantilever chair	felt glides	plastic glides	rollers	seat pad
E	with plastic shell: EWS	.3	~		~
>	Swivel Chair:				
F	with plastic shell: EWS	.25		~	~
2	Footrest Chair: (page 12)				
	with plastic shell: EWF	.3			

Extremely versatile and robust: Stacking Benches in 5 seat heights.

In the sports hall or assembly hall, in the corridor, classroom, recreation room, ... for sitting and lying down:

These sturdy Stacking Benches are useful in countless places and can be stacked and stowed away in no time when not in use.

- Seat made of 25 mm chipboard (E1 quality), melamine coated on both sides, with ABS edge.
- curved four-legged frame made of 30 mm round steel tubing, frame 40 x 20 mm steel profile
- all metal parts powder-coated, RAL 9006 white aluminium
- abrasion-resistant floor protectors



Width (a): 100 cm Seat depth (b): 32 cm Weight: 8.3 kg

EWS.40 Stacking Bench - options

In 5 s	eat heights:	
Seatir	ng height (c)	Total depth (d)
G2	30 cm	42 cm
G3	34 cm	44 cm
G4	38 cm	46 cm
G5	42 cm	48 cm
G6	46 cm	50 cm

panel decor: Light grey Birch Beech



EWS.40 Stacking Bench

THER SID

EWS.60 - The Lounge Concept for Learning, Recreational and Communication Areas.

Extremely variable and versatile Seating Elements.





Rearranged and reconfigured Seating Landscapein no time.

Reading alone or relaxing? Put up your feet? A private conversation? No problem. The EW.60/61 Lounge Concept adapts spontaneously and allows smooth transitions between individual and group seating. Robust, easy care, and comfortable. Universally usable. Robust, easy care, and comfortable.

Can also be changed around by primary school children.



Robust, easy to clean and comfortable.

Core made of firm foam. Durably sewn

Cover made of imitation leather: washable, kind to the skin, UV and perspiration resistant, tear and abrasion resistant*, flame retardant**; closed at the bottom with Velcro.

*Abrasion test (Martindale) ≥100,000 **(B1), DIN/EN 1021 1+2(match + lighter), ÖNORM B3825

Ottoman EWS.60:

Width: 62.5 cm Depth: 67.5 cm Height: 43 cm **Weight: 6 kg**

Arm Chair EWS.61:

Width: 62.5 cm Total depth: 67.5 cm Seat height: 43 cm Total height: 82 cm Seat depth: 44 cm Weight: 7,8 kg

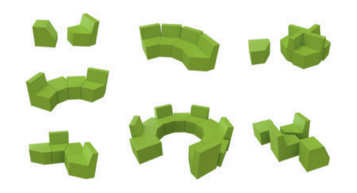


Universally usable.

In many classrooms, multifunctional seating areas are already standard: tailor-made for dynamic learning situations, as communal and break areas, for changing seating positions, ... Also ideal for auditoriums, libraries, rec rooms, waiting areas, cafés, dining halls and meeting points.

Advantages of our 5-Sided Lounge:

- Extremely variable: only two versions countless possible combinations
- Quick and easy to rearrange
- Durable due to robust, easy-care imitation leather



EWS.60/61 5-Sided Lounge - options:





The 5-Sided Mat creates dynamic islands for seating, recreation and relaxation.

Our lounge family's versatile newcomer.



Comfortable, durable and washable.

Comfortably sprawled out, listening to a story. Sit, crouch, kneel or lie down casually, ... The durable 5-Sided Mats are an ideal romping space. Without effort, these mobile multi-talents form areas for learning, recreation and relaxation, promote physical motion, and are a great stimulus for changing body positions.





The insulating mats are also perfect for gymnastics and yoga exercises.

Here as well, the successful 5-sided format also facilitates a variety of possible arrangements and uses: from Circle Time to smaller gatherings and angular formations, through to room islands of different sizes and configurations.

Stack to save space.



Core made of firm foam. Durable sewn cover made of imitation leather: washable, skin-friendly, UV and sweat resistant, tear and abrasion resistant*, flame retardant**.

*Abrasion test (Martindale) ≥100,000 **(B1), DIN/EN 1021 1+2(match + lighter), ÖNORM B3825.



Comfortable sitting:

Not just the buttocks, the legs and feet rest on it as well.

EWS.65 5-Sided Mat - Product Information & Options:



Dimensions:

Width: 62.5 cm Depth: 67.5 cm Height: 6 cm Weight: 1.2 kg



The **2-in-1 Multi-Talent** for **active sitting:** ergonomic **stool** and **saddle seat** all in one.

Helps keep the body in motion while stimulating attention and concentration. Ideal for more flexible forms of teaching, recreation and leisure. Indoors and outdoors.



This innovative stool is a prime example of dynamic unrestricted seating and perfectly complements standard forms of seating. When upright, the mobile Multi-Talent provides wholly functional seating for children and adults.

Featuring a comfortable height and a supportive seat shell without having a backrest. This means that the body has to actively balance itself and thus always remains in motion, even during longer periods of sitting. This strengthens the torso muscles, relieves the spine and counteracts not only fatigue but also drops in performance and concentration. The front seat angle promotes an upright sitting posture and encourages changing leg positions.



Ergonomic, steadfast seating

The twist: When rotated by 90°, the innovative stool transforms into an ergonomic saddle seat that can sway back and forth - similar to a rocking horse.

This steady, gentle swaying isn't just fun, it also accommodates the natural inclination of children to be active, it engages the body and mind, and it promotes attention, concentration and creativity.

Sturdy one-piece plastic design, stable, steadfast and washable. Perfect for classroom and outdoor recreation as well. 2.6 kg light (primary school size), effortless to carry even by first graders.



Active, flexible saddle seat

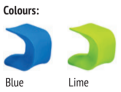


Space-saving stowing



Effortless to carry.

EWS.30 Saddle Stool - product information & options:



Format 1 (Primary School):	2,6 kg	36 cm	31 x 38 x 41 cm
Format 2 (Secondary School):	6,1 kg	46 cm	40 x 49 x 52 cm
Plastic (hard plastics)			

Weight Seat Height



Dimensions

Combination for contemporary, modern teaching.

Cooperative and self-organised teaching promote active learning, cooperation and a sense of responsibility among students.

The advantages of cooperative teaching:

In cooperative teaching, learners work together in groups to complete projects and tasks. In this method of learning, teachers tend to be facilitators who support the group when needed. This fosters students' development in a variety of ways:

- 1. **Fostering social skills:** students learn to share their ideas and opinions, listen to others, respect others and work out solutions together.
- Increasing motivation: when learners feel that their contributions are valued and that they can make an important contribution, they are more likely to become more engaged and involved in the group.



- 3. **More effective learning:** by working in groups, students have the opportunity to explain and discuss what they have learned with each other. This allows them to deepen their understanding and consolidate their knowledge.
- 4. **Fostering individual skills:** in the cooperative learning environment, learners have the opportunity to use their individual strengths and skills and to support others in the group. By working together, however, they can also recognise their weaknesses and work on them in a targeted way.

The advantages of self-organised teaching:

In self-organised lessons, the focus is on the students' own responsibility. They plan and organise their learning process independently, set goals and search for learning materials and strategies on their own. Teachers support the students in goal setting and self-reflection, but step into the background to give the learners freedom for their individual learning paths. Particularly advantageous about self-organised teaching are the opportunities for:

- 1. **Individual adaptation:** students learn to take into account their own needs and interests and to set their own pace of learning. They can set their own learning goals and learning methods, which can help them to identify more strongly with the learning process and be more motivated.
- Promoting autonomy and personal responsibility: Students become more confident and independent as they take more responsibility for their own learning process. They learn to set their own learning time and learning goals, to motivate themselves, which can also contribute to more independence outside school.
- 3. Improved use of technology: learners can access a wider range of learning materials and better adapt their learning to their individual needs.

The optimal combination of cooperative and self-organised teaching.

Both self-organised and cooperative teaching methods offer a lot of advantages. However, neither method alone can address all the individual needs and learning styles of students. A combination of both teaching methods is necessary.

A major advantage of combining both teaching methods is that students work together on projects/tasks while pursuing their individual learning paths and goals. This hybrid approach encourages collaboration and communication as well as student independence and personal responsibility. By combining both approaches, teachers can create a wide range of learning environments that meet students' needs and abilities.

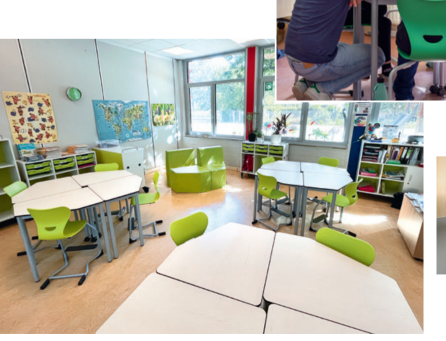
Prerequisites for the learning space

In order for cooperative and self-organised teaching to be successfully implemented, the learning space must meet certain requirements in terms of furniture:

- 1. **Flexibility:** The room should be designed flexibly to allow for both group work and individual learning. Tables and chairs should be easy to move around to allow for different working constellations.
- 2. Group workplaces: There should be enough tables and chairs for various group constellations where students can work together and exchange ideas.
- 3. Individual workplaces: Students should always be able to work quietly and in a concentrated manner.
- 4. **Storage space:** Sufficient storage space for materials and personal belongings is important to ensure order in the classroom. This allows students to organise their work materials independently.
- Different seating options: Different seating furniture such as chairs, stools, seat cushions or stacking benches allow students to create their preferred learning environment.
- Technology integration: the classroom should have the necessary technological equipment to use digital learning resources and tools.











EWH.4 - The multi-talent: storage space, shelf, table extension and standing workstation.

Ingeniously variable furnishing module at just the right height.



Optimal for primary school

EWH.4 Storage Cabinet Storage

WxHxD:139,5x74x53cm Body made of 19 mm fine chipboard E1 3 vertical walls, 1 fixed intermediate shelf 4 drawers suitable for table EWT.5

Tested safety: GS-certified



These multifunctional Storage Cabinets quickly become indispensable in dynamic lessons. **School bags are neatly stored** in the lower compartments and do not pose a trip hazard in the room. Each pupil has a **Property Tray** for writing, drawing and handicraft utensils, which can also be inserted under the **5-Sided Table** EWT.5 (see page 6).

And best of all: at 74 cm (instead of the usual 85 cm), the EWH.4 Storage Cabinets have the optimum standing height for primary school children - and are exactly as high as the 5-Sided Tables. This makes them unique Vario building blocks in primary school furniture: ideal for extending the table surfaces, as standing workstations, storage space ... And all that at a very good price.

Quick and easy to move on 4 double swivel castors. In 3 top designs to match the 5-Sided Tables.



Ideal for extending table surfaces, e.g. for a group project, because at 74 cm (instead of over 85 cm otherwise) the EWH.4 Storage Cabinets have the optimum standing height for primary school children.

Ideal for small rooms: the compact Property Cabinet with 32 drawers.



EWH.32 Property Cabinet

- Solid and sturdily constructed half cupboard with 19 mm fine chipboard carcass (E1 quality) and 3 centre panels
- 4 double swivel castors, 2 of which are lockable, edge protection
- Included in the price: 32 plastic drawers, matching to the EWT.5 5-Sided Table, in various colours W x H x D: 139.5 x 88.3 x 53 cm Other versions on request..

Tested safety: GS-certified

Suitable for 16 boxes from the LEGO® MINDSTORMS® Education EV3 basic set



EWH cabinets - options:

Other divisions and dimensions are possible, as are plinths instead of castors. Please do not hesitate to ask us. With model EWH.32, tray colours can be mixed at no extra charge.

EWH.4 and EWH.32



4 double swivel castors, 2 of which can be locked. Edge protectors on all lower corners.

Cabinet body decor			
Light grey			
Birch			
Beech			

Tray suitable for cupboards EWH.4 / EWH.32 and table EWT.5: WxHxD = 31 x 7.5 x 42.5 cm (inside dimensions WxHxD = 26.5 x 7 x 35.5 cm)

White transparent Yellow Orange Lime Red Green Blue	



EWL The Contemporary Teacher's Working Space: always in the middle of things.

Variable use for all teaching situations:

ergonomic sitting/standing work table EWL.1 and mobile teacher's cabinets EWL.10-12.





In frontal and presentation phases, you can use the infinitely height-adjustable work table as a classic teacher's desk - either standing or sitting.

In dynamic teaching-learning situations, it can be easily rolled into the centre of the room, for example, for discussions in smaller groups or for intensive teaching

Mobile standing/sitting desk for teachers

- stepless gas lift height adjustment 72 116 cm
- oval, 25 mm thick fine particle board in light grey, birch or beech with ABS edge anthracite, 120 x 80 cm
- robust steel frame with asymmetrical 4-fold foot, powder-coated, colour: RAL 9006 white aluminium
 4 double swivel castors, 2 of which are lockabl

Contact us: +33 3 88 59 37 44 | mail@einrichtwerk.fr

Your personal Teacher Caddy accompanies you from classroom to classroom, into the staff room ... 3 equipment variants offer the right layout for every need and keep the working materials for the day's lessons as well as your personal belongings organised, ready to hand and under lock and key.



Mobile teacher's cupboard in 3 decors and 3 interior finishes.

- Robust carcass in light grey, birch or beech,
- W: 43 x D: 63 x H: 107 cm
- lockable vertical roller shutter, silver-coloured, with matt arched handle
- transport handle, coat hook, letter slot, holder for name plate
- 4 double swivel castors, 2 with wheel stops
- Tested safety: GS-certified

EWL Mobile Teachers Tables - Options:

Mobile desk and cabinet for teachers:

	EWL.1	Mobile Teachers Table, height adjustable
Caddy	EWL.10	3 large interior compartments
Caddy	EWL.11	with 3 telescopic drawers
Caddy	EWL.12.	with drawer/hanging basket

Classical desk for teachers:

EWL.4	Basic model with drawer
EWL.5	with storage shelf
EWL.6	with front and side panels





Your very own personal mailbox.



EWL.10 EWL.11 EWL.12

EWL.10: 3 large inside compartments
EWL.11: Letter compartment, 1 file compartment, 3 telescopic trays
EWL.12: letter tray, 1 file compartment, 1 telescopic tray, 1 tray with hanging basket

Decor for all EWL models:





The **2-in-1 Multi-Talent** for active sitting:

ergonomic stool and saddle seat all in one.

