

Risk factors and some fields of attention

in prevention work of the textile sector in Germany











Topics

- Typical heavy accidents
- Causes of danger / technical reason or wrong behaviour?
- Main occupational diseases in textile industry
- Some fields of attention
 - Rollers
 - Dyeing
 - Manipulation of safety devices or safety guard
 - stumble, slip, fall
 - Hearing loss because of noise
- Summary



Typical heavy accidents

Fatal failure at carding machine

- Opened a running down carding
- Got his hand between rollers
- The hole arm was drawn in
- The safety guard was defeated by using a special option (key)
- that is only intended to be used by special trained persons









Typical heavy accidents

Fatal failure at spinning extractor

- Outer door was catapulted into work room
- The indoor went out of its holder and smashed against the outer door (bolting collapsed)
- Producer:
 - informed customer (user) about that hazard
 - Support for maintenance

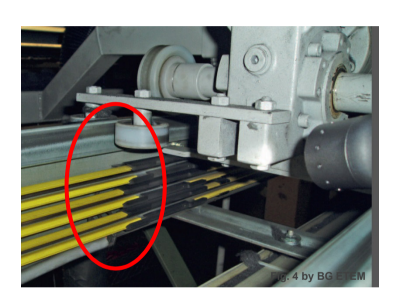




Typical heavy accidents

Deadly failure at power rail

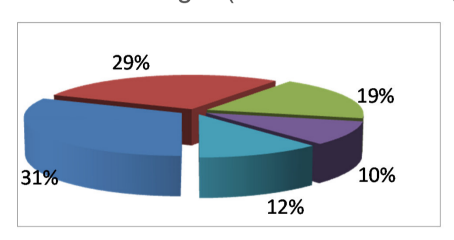
- •During non electrical maintenance next to the power rail
- Power rail is "finger safe"
- •slipped off and got with a screwdriver between the power rails
- Measurements
 - electrical hazards must be considered in risk assessment too
 - Switch off electrical power
 - Cover power rails



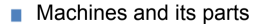


Cases with pension payment

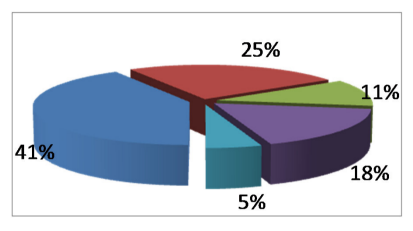
Cases of danger (serious accidents, 2013)



e.g. Spinning, dyeing, finishing, winding/twisting



- in-house transport
- Other reason



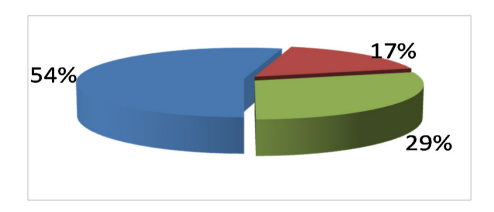
e.g. Cutting, sewing, stitching, knitting

- Stumble /slip/ fall / ladders
- Hand-hold tools



Cases with pension payment

Technical reason or wrong behavior? (serious accidents 2013)



■ unsafe / wrong behavior ■ technical reasons ■ unclear causes



Main occupational diseases in textile industry

Sorted by number of cases:

- 1. Hearing loss
- 2. Skin diseases
- 3. Asbestos diseases

Sorted by generated costs:

- 1. Asbestos diseases
- 2. Hearing loss
- 3. Skin diseases







Main occupational diseases in textile industry

Special occupational disease:

Byssinose (cotton fever, Monday fever)

- generated by dust from raw cotton, hemp or flax
- disease is multi causal
- respiratory and pulmonary disease

- For anamnesis very important:
 - Description of the field of work pattern
 - Measurements of dust and endotoxin concentration

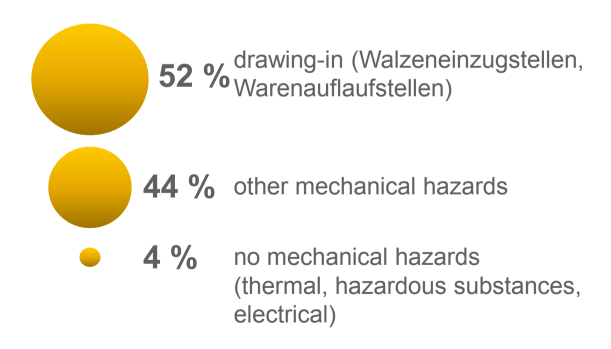




- 1. Rollers
- 2. Dyeing
- 3. Manipulation of safety devices or safety Guard
- 4. Dangerous parts at sewing machines
- 5. Injuring hands and fingers at weaving machines
- 6. stumble, slip, fall, ladders
- 7. Cutting and stitching damages
- 8. Hearing loss because of noise



apportionment of hazards on industrial machines





Specific safety requirements for CE-machines

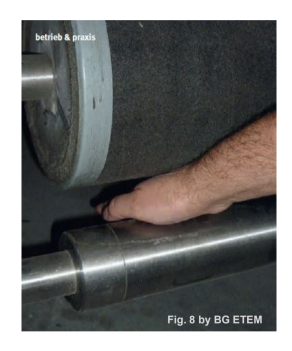
- **DIN EN ISO 11111** Textile machinery safety requirements (2009)
 - Part 1: <u>Common requirements</u>
 - Part 2: Spinning preparatory and spinning machines
 - Part 3: Non-woven machinery
 - Part 4: Yarn processing, cordage and rope manufacturing machinery
 - Part 5: Preparatory machines for weaving and knitting
 - Part 6: Fabric manufacturing machinery
 - Part 7: Dyeing and finishing machinery



Rollers

Serious injuries of upper limbs by rollers

- drawing-in between two rollers
- drawing-in between roller and casing
- drawing-in between roller and fabric

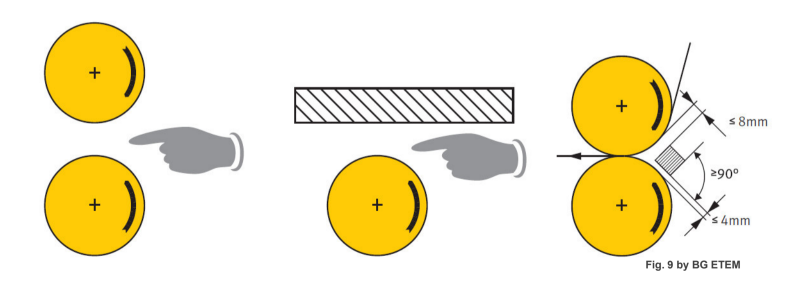


Approximately 12 % of cases with pension payment are caused by rollers.



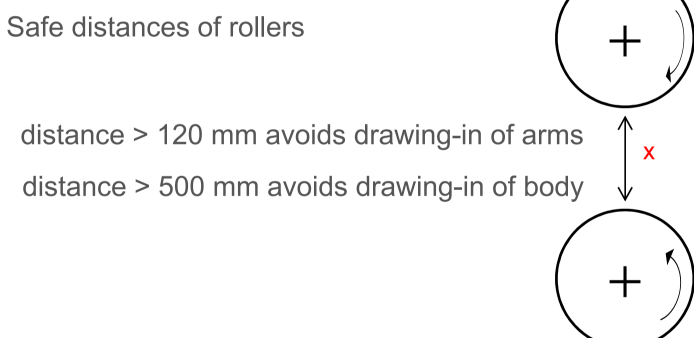
Rollers

- Danger because of rollers
- Fixed safety guard





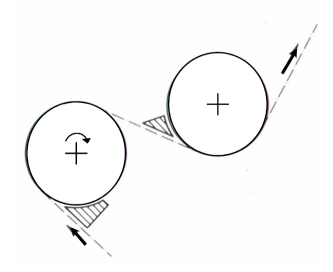
Rollers

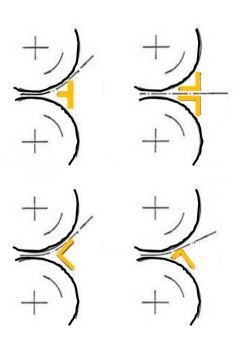




Rollers

- fixed guard at danger zone
- If there is a risk of being drawn-in:
 - → protective measures are necessary







Rollers

casing of the complete machine



references: DIN EN ISO 11111-1 to 7,DIN EN ISO 13857 for safety distances



Rollers

Different safety devises









Atmospheric dyeing machines

- Special hazards: scalding,
- Special Risks: overflowing, boiling over, steam, hot liquor
- Safety requirements:
 - Temperature < 80 °C, control device for filling level
 - Starting work cycle only when all chemicals added
 - Shut-off valves must be in a suitable distance from the vessel



High temperature dyeing machines

- Special hazards: mechanical combined with thermal
- Special Risks: overflowing, boiling over, steam, hot liquor
- Safety requirements:
 - Opening after shut-down of pressurising mediums (steam, Water, pneumatic) and ventilation only
 - Door/lid can be opened if the temperature has been reduced to 80 °C only (thermal safety device)



High temperature dyeing machines

- Safety requirements:
 - Doors or lids shall be fitted with:
 - a bridge or multibolted locking device
 - a device to divert hot steam or liquor away from operator



- 1 locking element (e.g. hinge bolt with butterfly nut)
- 2 bridge
- 3 lid
- 4 deflecting ring
- 5 lug



Stumble, slip, fall, ladders

Two out of three cases with pension payment (serious accidents)

are caused by stumble, slip, fall, ladders

Measures to avoid risks:

- keep building and floors in good condition
- use suitable and intact ladders
- wear suitable working shoes
- safety-conscious behaviour





hearing loss because of noise

typical noise areas:

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false-twist texturing ≈ 100 - 105 dB(A)
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• weaving
$$\approx 95 - 100 \, dB(A)$$

• spinning
$$\approx 88 - 93 \text{ dB(A)}$$

• warp knitting
$$\approx 85 - 88 \text{ dB(A)}$$

• knitting
$$\approx 82 - 85 \text{ dB(A)}$$

• dying/finishing
$$\approx 80 - 85 \text{ dB(A)}$$



Hearing loss because of noise

Measures against hearing loss:

- reducing noise
 - buying more quiet machines
 - noise reduction by in-housing
- ear protection
 - choose suitable ear protection for the employees
 - information and training how to use the ear protection
- protective medical check up
 - regularly hearing tests (early recognition of beginning hearing loss enables enhanced protection)



injuring hands and fingers at weaving machines

- accidents often come up during removal of defects (cord break)
- significant reduce of accidents since beginning of 1980th in Germany through light barriers.



dangerous parts at sewing machines

- action of needle (finger deflecting device)
- action of thread levers (fixed deflecting bow)
- belt drive (belt guard)







reference: DIN EN ISO 10821



sewing machines

- Make sure that robust needle guards fitted and used
- Carry out a risk assessment on the provision of eye guards
- Check that lighting is adequate and stays on when the motor is switched off, eg for safe threading.
- Vee belt and pulley drives are guarded
- Seating allows for good posture and ease of movement
- Electrical wiring is supplied from overhead or otherwise to avoid cables on floors
- Where automated making-up machines are in use, give special consideration to additional guarding requirements
- Put a system in place to inspect guards, needles and work areas on a weekly basis
- Guards should be adjusted for each individual operator's finger size
- A safe system of work includes removing feet from treadle when threading and changing needles
- Power should be switched off when carrying out adjustments and needle changing