



WEICON

APPLICATIONS AND PRODUCTS I





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ALWAYS THE RIGHT SOLUTION

We don't just sell products, we offer solutions – worldwide. No matter where, we find the right answers to our customers' application requests.

Whether protective coatings on pump housings, pipe connections and hydraulic lines, repairs of conveyor belts, drive shafts and evaporators, or bonding of salt stones, stainless steel plates or roller journals – the WEICON product range is versatile and suitable for every application.



Restoring a tool machine bed



Description:

- ► removal of the initial cast coating by heating to above 200 °C
- ► application of a new coating by casting the epoxy resin system WEICON WR
- ► important: slight overfilling of the space to be filled
- ► after curing mechanical processing of the surface by milling and inserting cooling ducts



WEICON WR



Advantage of our solution:

▶ no replacement of the tool machine necessary thanks to cost-effective repair VIDE0





Repair of the fan housing of a ventilator









- ▶ pre-treatment with sandblasting (SA 21/2)
- ▶ replacing the missing material surface by inserting a stainless steel sheet
- ► cleaning the entire surfaces to be coated with WEICON Cleaner Spray S
- ▶ sanding the stainless steel sheet to improve surface roughness
- ▶ application of WEICON A to build up basic coating on the inside and outside
- ▶ after curing: smoothing and sanding the excess material
- ► WEICON Cleaner Spray S
- ▶ application of WEICON Ceramic BL as finish
- ► for visual upgrading and as corrosion protection application of WEICON Rust Protection 2000 Plus



▶ 400 ml 11013400 silbergrau

▶ 0,5 kg 10400005

▶ 2,0 kg 10400020



Advantage of our solution:

► cost-effective repair and avoiding a replacement with long delivery times



Bonding a logo to a sign



Description:

- cleaning both bonding surfaces with WEICON Surface Cleaner
- ► application of WEICON Primer K 200 to the plastic surface of the sign
- ► application of WEICON Mounting Tape as spacer for the bonding gap and to support the initial adhesive strength
- ► application of WEICON Flex 310 M® Super-Tack
- ▶ joining the parts



Advantage of our solution:

- ► fast, cost-effective adhesive bond in line with the design
- ► alternative to screws, no visible joints



Surface Cleaner

► 400 ml 11207400



Primer K 200

▶ 250 ml 13550225



Mounting Tape

14050319 grev



≥ 290 ml 13652290 grau



Repair of a drive shaft















- ► reducing the drive shaft to an undersize of > 3 mm
- creating a barrier (tape) to remove access material in uncured state
- ► circumferential application of WEICON HB 300 in a layer thickness of approx. > 5 mm
- ► after curing (24 h), the repaired area is reduced to the desired size



WEICON HB 300

VIDEO





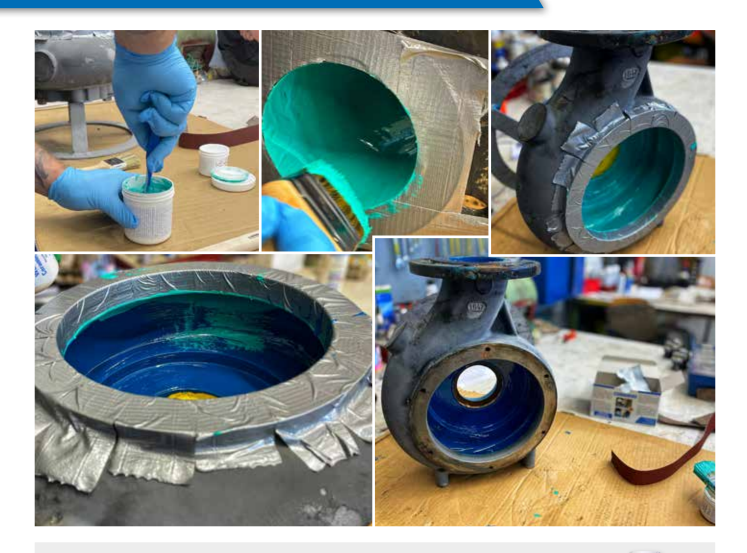
- ► fast and cost-effective repair
- ► avoiding long delivery times
- ► fast recommissioning of the system
- ► cost savings of approx. 8,000 EUR compared to a replacement







Coating a pump housing



Description:

- ► cleaning with WEICON Cleaner Spray S
- ► first application with WEICON GL as base coat and control layer
- second application with WEICON Ceramic BL as wear protection





Advantage of our solution:

- better adhesion of the wear protection layer WEICON Ceramic BL due to filling the pinholes with WEICON GL
- ► cost-effective repair
- ▶ no replacement of the component necessary

8



Production of axle boots

















Description:

- ► cleaning the mould with WEICON Cleaner Spray S
- ▶ pre-treatment with WEICON Mould Release Agent
- ► casting the axle boots with WEICON Urethane 45





Urethane 45

Shore hardness: A 45

▶ 500 g 10514005

VIDE0













Creating a ceramic abrasion protection in pipe connections







Description:

- ► cleaning with Cleaner Spray S
- ► sandblasting (SA 2 ½)
- ► repeated cleaning with Cleaner Spray S
- ► inserting/bonding of the ceramics with the epoxy resing system WEICON WAL 04



► 2,0 kg 10470020



Cleaner Spray S

► 500 ml 11202500



- strong adhesion between WAL 04 and the steel component
- ► restoration of the abrasion protection



Repair of conveyor belts in a quartz mine









Description:

- ► removing coarse dirt
- ► roughening and levelling the damaged areas with an angle grinder (rasp disc or cup wheel)
- ► cleaning the surface with WEICON Cleaner Spray S
- ▶ mixing and applying WEICON Primer G with a paint brush
- ► allow WEICON Primer G sufficient time to flash off
- ▶ depending on the container application of WEICON Urethane 85

▶ smoothing the surface with WEICON Contour Spatula Flexy



Recommended for the 2-component 540g cartridge

10653491





Advantage of our solution:

VIDE0

- ▶ very cost-effective way to restore the functioning of the conveyor belts and thus extension of the service life
- ▶ versatile application possibilities

RN: **PS193**



Bonding a wheel and gearwheel in a gravel plant



Description:

- ► cleaning with WEICON Surface Cleaner
- high-alloy and hardened steels are bonded with WEICONLOCK AN 306-38 Retaining Cylindrical Assemblies, applied in a curcumferential and fullsurface bead





Advantage of our solution:

 high frictional connection with high radial and axial forces

AN 306-38



Repair of stirring units in a gold mine











Description:

- ► abrasion on stirring units/ propellers caused by sand and stones
- ► sandblasting (SA 21/2) and cleaning with Cleaner Spray S
- ► reconditioning of the propeller blades by coating with WEICON WP
- ▶ 16 kilograms were used



Cleaner Spray S

► 500 ml 11202500

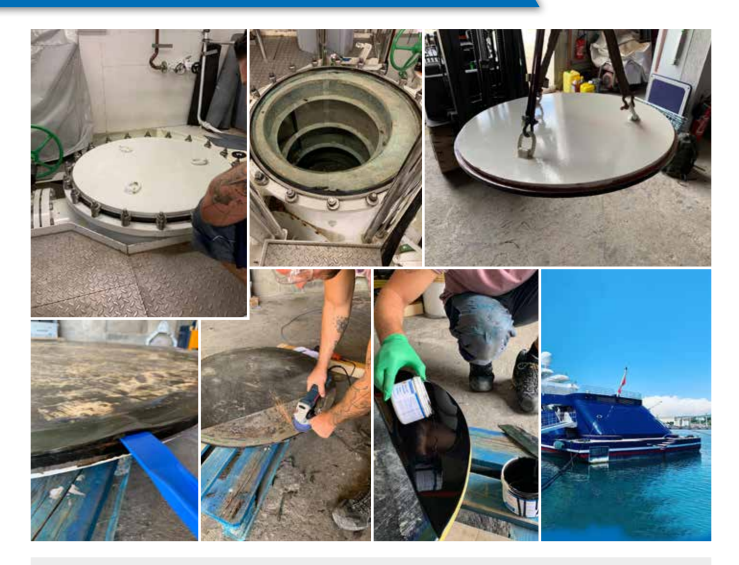


WEICON WP

- ► restoring the efficiency of the stirring units
- ► durable abrasion protection for longer service life



Repair of the end cover of a seawater filter on a yacht



Description:

- ► repairing damages on the end covers, which had been caused by mounting errors
- ► cutting out and removing the damaged area
- ▶ additional roughening and sanding of material residues with an angle grinder
- ▶ enclosing the damaged area with a common tape
- ► cleaning the sanded surface with WEICON Cleaner Spray S
- ▶ even casting of the WEICON Urethane 80



 high layer build-up and wear protection thanks to the self-levelling WEICON Urethane 80



Shore hardness: A 80

► 500 g 10518005



Cleaner Spray S

► 500 ml 11202500



Lining a machine/robot foot









- ► adjusting/ leveling the foot
- ► building a formwork
- ► sealing the formwork with WEICON Flex 310 M® Classic
- ► mixing and casting WEICON CBC until reaching the fill level
- ▶ 36 kilograms WEICON CBC were used



Chocking Backing Compound

► 3,0 kg (2,0 l) ► 10,0 kg (6,6 l) 10110030 10110110 10110030





Flex 310 M[®] Classic

▶ 310 ml 13305310





- ► complete force and form closure through casting
- ▶ precise levelling of the surface of the foot
- ► very high impact strength and damping capacity of vibrations



Bonding polyethylene strips to aluminium rails



Description:

- ▶ polyethylene strips are bonded to aluminium rails
- ► the PE layer serves as a sliding guide for plastic strips (strapping technology)
- ► due to the small bonding gap and the material properties of the polyethylene, WEICON CA-Primer was used in combination with WEICON Contact VA 30 Black





► 12 g ► 30 g 12603012 12603030

► 60 g 12603060



Bonding the inner thread of a pneumatic hammer







Description:

- ► cleaning the thread surfaces on the inside and outside with WEICON Surface Cleaner
- ▶ application of WEICONLOCK AN 305-77 Thread Sealing
- ► assembly of both components





▶ 400 ml 11207400



AN 305-77

▶ 50 ml 30577150 30577200

▶ 200 ml

▶ 300 ml 30577300



- ▶ securely locked screw joints during use of the pneumatic hammer
- ► easy disassembly in case maintenance is required
- ▶ the hammer works under continuous load at 1,500 strokes per minute



Levelling PUR wear protection plates in mill construction



Description:

- ▶ providing the joint area of the wear protection plates with a V-cut
- ► cleaning with WEICON Brake Cleaner
- ▶ masking the areas left and right of the joint with tape to remove excess material
- ▶ application of WEICON Primer G (observe flash-off
- ▶ application of WEICON Urethane 85 from double cartridge with mixing nozzle
- ► levelling with a spatula
- ▶ accessories: Dispenser 2C 10:1 490 ml

Advantage of our solution:

- easy application
- ▶ even transition on the joint area, thus less surface for wear to attack
- ▶ more efficient rotation in the mill



Urethane 85

Shore hardness: A 85

▶ 500 g 10800005

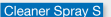
▶ 540 g 10800540 Cartridge



Primer G

Special bonding agent for urethanes for the pre-treatment of rubber and metal surfaces

▶ 50 g 10809050



▶ 500 ml 11202500



Dispenser 2K 10:1

Recommended for the 2-component 540g cartridge



Mounting stoneware sewers with plastic pipes



Description:

- ► installation of a dosing system due to the large material consumption
- ► gap-filling and bonding with generous application of WEICON Flex 310 M® 2 K
- with this type of drum dosing system, the adhesive is mixedn only in the mixing nozzle



Flex 310 M[®] 2 K

- ≥ 250 ml 13305250 grey
- ► special mixing nozzle 13309997



- ► compared to other adhesives: elasticity, tolerance compensation, good sealing effect, high adhesive strength and curing independent of ambient conditions thanks to 2C system
- ► adhesive is only mixed in the mixing nozzle



Repair of a pump impeller









Description:

- ► surface pre-treatment with sandblasting (SA 2 ½)
- ► cleaning the entire surface with WEICON Cleaner Spray S
- ▶ application of WEICON ST to restore the impeller strength
- ▶ sanding the entire repaired surface
- ► cleaning the sanded surface with WEICON Cleaner Spray S
- ► application of WEICON Ceramic BL as final coating/finish (in two layers)





- ► cost-effective repair instead of replacement
- ► durable protection against cavitation



Repairing the foundation of a conveyor system in a copper mine











Description:

- ► removing loose foundation parts
- ► creating formwork for the area to be repaired
- ► casting WEICON CBC into the formwork
- ▶ after curing: removing the formwork
- ▶ 1,700 kilograms WEICON CBC were used



► 3,0 kg (2,0 l) ► 10,0 kg (6,6 l) 10110110



Advantage of our solution:

► increasing the safety and restoring the stability of the conveyor system

RN: **PS198**



Bonding the cooler of an electric race car







Description:

- ► roughening the surface with emery cloth
- ► cleaning with WEICON Surface Cleaner
- ▶ application of WEICON Primer E 500 with clean, lint-free
- ▶ leave Primer to flash off for approx. 10 to 20 minutes
- ► application of WEICON Black-Seal with Press Pack
- ▶ join the parts



Surface Cleaner

▶ 400 ml 11207400



Advantage of our solution:

- ▶ easy application for building prototypes and small batches
- ► high temperature resistance
- ▶ no material distortion as caused by welding or soldering
- ► compensates production tolerances



Primer E 500

▶ 250 ml 13558025



Black-Seal Special Silicone

▶ 200 ml 13051200



Repair of a polyethylene tank used in agriculture

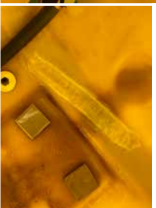














Description:

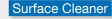
- ► cleaning with WEICON Surface Cleaner
- ▶ application of WEICON Easy-Mix PE-PP 45
- ▶ application of the Glass Fibre Cloth Tape
- ► second application of WEICON Easy-Mix PE-PP 45 to the tape
- ▶ spreading the adhesive by hand (gloves)
- ▶ curing: 24 hours at room temperature





Easy-Mix PE-PP 45

▶ 45 ml 10660045 pale yellow, transparent



▶ 400 ml 11207400

Dispenser PE-PP

10663038

Mixing Nozzle PE-PP

10660002

Special Piston

10663110

To convert the Dispenser Easy-Mix D 50 to Easy-Mix PE-PP 45



Advantage of our solution:

- ► fast and cost-effective repair
- ► preventing environmental damages
- ► replacement of the tank not necessary

RN: **EM071**



Repair and restoration of pumps in a tomato factory









Description:

- ► surface pre-treatment with sandblasting (SA 2½)
- ► cleaning with WEICON Cleaner Spray S
- ▶ application of WEICON WR2 to fill cavitation damages
- ► final coating as wear protection with WEICON Ceramic BL



▶ 500 ml 11202500

WEICON Ceramik BL

▶ 0,5 kg 10400005

▶ 2,0 kg 10400020



- ► restoration of the full pump capacity
- ▶ avoiding higher costs of 1,800 EUROS



Restoring a corroded flange surface









Description:

- ➤ Surface pre-treatment by sandblasting with corundum (SA 2½)
- ▶ dehumidifying the surface with acetylene oxygen torch
- ► roof-shaped application of WEICON HB 300 to the flange surface with the help of WEICON Contour Spatula Flexy
- ▶ using a steel sheet to copy the flange surface
- ► coating of the steel sheet with WEICON Mould Release Agent Wax P 500
- ► placement and assembly of the steel sheet to the desired dimension
- ▶ after 24 hours cure time: removal of the steel sheet
- ▶ initial flange surface is restored



Mould Release Agent Wax P 500

WEICON HB 300



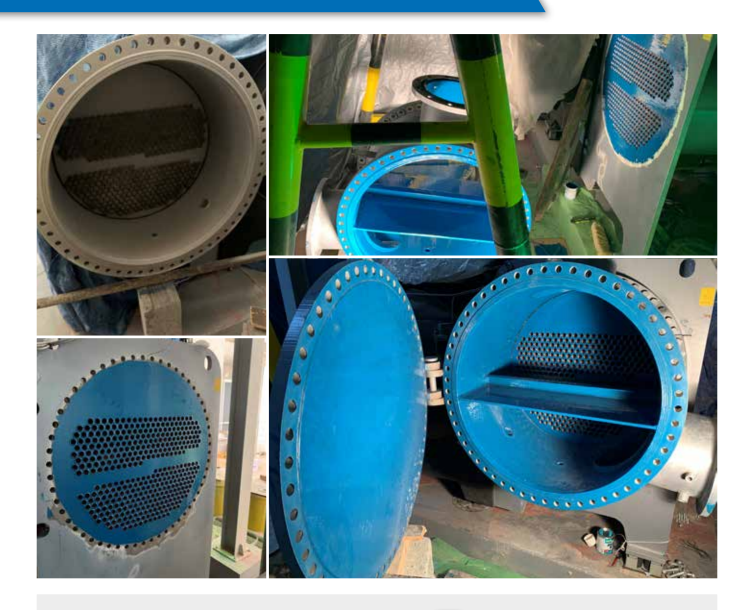
Advantage of our solution:

- ► fast and easy repair solution compared to long delivery times and replacement costs
- extension of the service life of the entire component

RN: **PS188**



Repair of a shell and tube cooler



Description:

- ▶ pre-treatment with sandblasting (SA 21/2)
- ► cleaning with WEICON Cleaner Spray S
- ▶ first repair of damaged parts with WEICON HB 300
- ► final coating as wear protection with WEICON Ceramic BL





- ► recommissioning of the shell and tube cooler
- ▶ avoiding a replacement, thus saving costs



Inner coating of pumps



Description:

- ▶ pre-treatment with sandblasting
- ► cleaning with WEICON Cleaner Spray S
- ► repairing the cavitation and corrosion damages with WEICON HB 300
- ► final coating as wear protection with WEICON Ceramic BL



Cleaner Spray S

▶ 500 ml 11202500



▶ 0,5 kg ▶ 1,0 kg 10450005 10450010



▶ 0,5 kg ▶ 2,0 kg 10400005 10400020



- ► repairing worn pumps
- ► additional protection for new pumps
- ► cost-effective repair and long service life



Reproduction of a damaged damper foot











Description:

- ▶ production of a three-piece mould to recast the worn damper foot
- ▶ wetting of the mould with WEICON Mould Release Agent Liquid F 1000
- ► mixing of WEICON Urethane 60 and pouring into the mould (avoid air inclusions!)
- ► demoulding of the component after 24 h curing and installing it in the system





Advantage of our solution:

- complete restoration of the vibration and shock absorption
- replacement, delivery times and thus downtime costs could be avoided



Shore hardness: A 60

► 500 g 10516005



Repair of a tank lid









- ► removal of rust by sanding
- ► cleaning with WEICON Cleaner Spray S
- ► sealing the damaged area with WEICON A



▶ 0,5 kg 10000005 10000020

▶ 2,0 kg



Cleaner Spray S

▶ 500 ml 11202500



- ► avoiding welding
- ► fast, easy repair
- ► additional protective layer against new corrosion





Repair of the adapter sleeve of a shock absorber











Description:

- ► repair of the ring broken due to wrong assembly
- ► milling of small grooves with a diamond drill for gap bridging
- ► cleaning the surface with WEICON Cleaner Spray S
- ▶ generous application of WEICON Easy-Mix HT 180
- ▶ inserting the broken off piece
- ▶ removing the excess adhesive





Easy-Mix HT 180

► 50 ml 10650850

Advantage of our solution:

- cost-effective repair
- ▶ avoiding the replacement of the component

► alternative to welding

▶ 500 ml 11202500



Bonding illuminated signs









Description:

- ► sealing the aluminium
- ► cleaning with WEICON Surface Cleaner
- ► sealing the housing corners of the light box with WEICON Flex 310 M® HT 200
- ▶ painting/powder coating the light box
- ► application of WEICON Primer K 200 in the letter area
- ▶ application of Flex 310 M® Classic
- ▶ inserting the illuminated signs (plexiglass)



Surface Cleaner

► 400 ml 11207400



Primer K 200

► 250 ml 13550225





Flex 310 M[®] Classic

➤ 310 ml 13303310 white

Flex 310 M[®] HT 200

➤ 310 ml 13655310 grey VIDE0





- alternative to welding / no material distortion due to temperature
- ▶ elastic connection of the lighting elements
- ► high weather resistance (changes in temperature)



Sealing and attaching sockets in feed containers made of polyethylene



Description:

- drilling holes and cutting threads in polyethylene feed containers
- cleaning the thread of socket and valve with WEICON Surface Cleaner
- ▶ application of WEICON Easy-Mix PE-PP 50
- ► screwing in the socket and valve







Advantage of our solution:

- ▶ high sealing effect
- ▶ good resistance to loosening
- ▶ easy and cost-effective assembly



Easy-Mix PE-PP 50

► 50 ml 10665050 pale yellow, transparent

Dispenser D50

10663050

Quadro Mixing Nozzle

10650005



Restoration of the rubber protective coating of a hydraulic line





Description:

- ► cutting out the damaged area
- ► masking the repair area to remove excess material before curing
- ► cleaning the surfaces with WEICON Cleaner Spray S
- ▶ application of WEICON Primer G to the repair area
- ► full-surface application of WEICON Urethane 85 to surface to be repaired



Cleaner Spray S

► 500 ml 11202500



Primer G

Special bonding agent for urethanes for the pre-treatment of rubber and metal surfaces

► 50 g 10809050



Urethane 85

Shore hardness: A 85

► 500 g 10800005

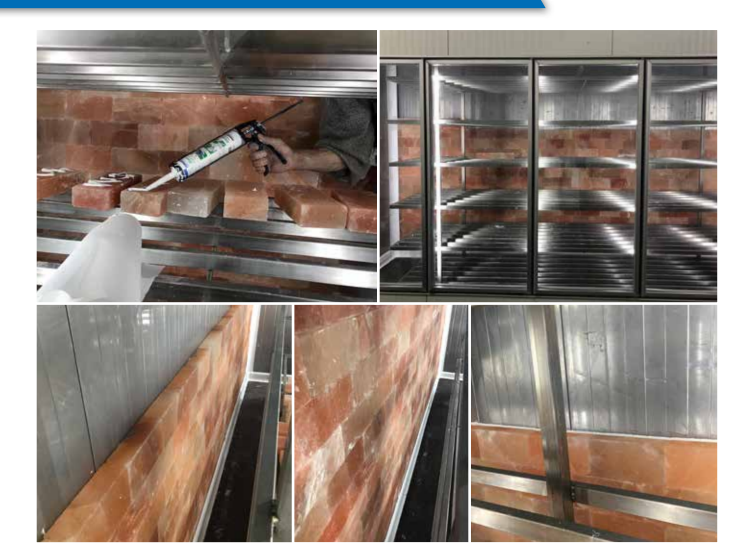
► 540 g 10800540 Cartridge



- ► restoration of the protective coating
- ► safe and permanent operation of the system
- ► high adhesive strength and elasticity



Bonding of salt stones in a dry-aging cooling chamber



Description:

- ► cleaning the walls with WEICON Surface Cleaner
- ► application of WEICON Flex 310 M® Classic
- ► bonding the salt stones





Advantage of our solution:

- reliable adhesive with ISEGA certificate for use in the food industry
- ▶ easy assembly



13303310 white



Restoration of the edge mill of a pellet press









Description:

- ▶ sandblasting of the press container/edge mill
- ► cleaning with WEICON Cleaner Spray S
- ▶ application of WEICON WR2 with spatula and smoothing trowel
- ▶ subsequent curing for 24 h at 60°C (industrial oven)
- ▶ sanding the surface of the applied material WEICON WR2
- ▶ application of the final coating with WEICON Ceramic BL with a customary foam roller



▶ 500 ml 11202500

35



WEICON Ceramik BL

▶ 0,5 kg ▶ 2,0 kg 10400005 10400020



Advantage of our solution:

- ► maintenance and restoration of worn system components
- ▶ service life extension and sustainable use

RN: **PS184**



Repair of a roller fender on a quay wall











Description:

- ► damages on a roller fender on a quay wall
- ▶ application of WEICON Primer G
- ▶ filling the damaged areas with WEICON Urethane 85



Urethane 85

Shore hardness: A 85

► 500 g 10800005 ► 540 g 10800540 Cartridge



Advantage of our solution:

- ► fast and cost-effective repair solution
- ► excellent mechanical strength and elasticity
- ► durable wear protection

Primer G

Special bonding agent for urethanes for the pre-treatment of rubber and metal surfaces

► 50 g 10809050

36



Repair of a catamaran







Description:

- ▶ sandblasting (SA 21/2) of the damaged areas
- ► application of WEICON HP
- ► final coating after curing with WEICON Ceramic BL
- ► 48 kg WEICON HP and 36 kg WEICON Ceramic BL were used on an area of 16 square metres



WEICON HP

▶ 0,5 kg▶ 2,0 kg1039000510390020



WEICON Ceramic BL

► 0,5 kg ► 2,0 kg 10400005 10400020



- ▶ fast and precise repair
- ► reconditioning of the hull surface
- ► strengthening the material against new cavitation damages
- ▶ efficiency of the hull remains intact



Bonding ID chips to chip nest on waste bins

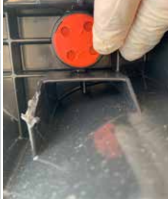














Description:

- ► cleaning the surfaces with WEICON Surface Cleaner
- ► bonding the transponder chips with WEICON Easy-Mix PE-PP 45



Surface Cleaner

▶ 400 ml 11207400



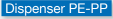
Advantage of our solution:

- the low surface energy plastic polyethylene
- ► fast, durable and easy attachment of the chip



Easy-Mix PE-PP 45

▶ 45 ml 10660045



10663038

Mixing Nozzles PE-PP

10660002

Special Piston

10663110

To convert the Dispenser Easy-Mix D 50 to Easy-Mix PE-PP 45



Bonding stainless steel sheets to aluminium







Description:

- ► cleaning with Cleaner Spray S
- ► full-surface bonding of the stainless steel sheets to the aluminium surface with WEICON Flex 310 M[®] Classic



► 500 ml 11202500





Flex 310 M[®] Classic

► 310 ml 13305310 grey



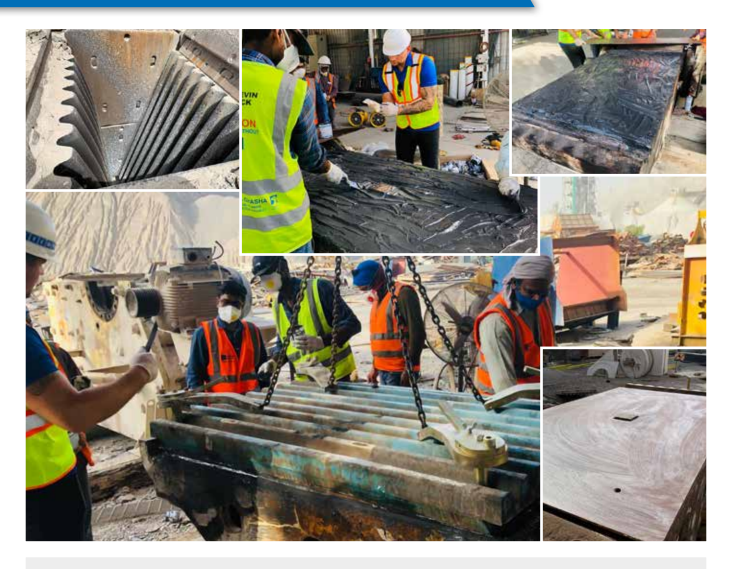
Advantage of our solution:

- ▶ visually appealing bond
- ► high weather resistance
- ► high elasticity corresponding to thermal expansion

RN: FLEX162 39



Gap compensation on a press plate in a quarry



Description:

- ► the support surface of a burst, 400kg heavy press plate did not show 100% force closure anymore
- ► previous solution: replacing the press plate every two months
- ► cleaning with WEICON Cleaner S
- generous application of WEICON HB 300 to the surface and fixings



Cleaner S

► 1 L ► 5 L ► 10 L 15200001 15200005 15200010

► 28 L 15200028



Advantage of our solution:

- ▶ gap filling with WEICON HB 300
- ▶ avoiding having to replace the press plate
- cost savings of approx. 35,000 € for the new press plates



► 1,0 kg 10450010



Levelling an access ramp on a drive-through platform scale









Description:

- ➤ roughening the concrete surface with an angle grinder and subsequent suction of the grinding dust
- ► application of WEICON Primer G
- ► after allowing the primer to flash off for 20 minutes, application of WEICON Urethane 85
- ► levelling the surface (ramp angle) with a gage



Belt Repair-Kit 590

► 540 g + Primer G 50 g 10851015

VIDE0



Advantage of our solution:

- ► easy and quiet access
- ► optimising work safety
- ► minimising wear and tear on the wheels of industrial trucks

RN: **PS203**



Bonding and coating a chair suspension



Description:

- ► complete sanding of the hot-dip galvanised surface with sandpaper
- ► cleaning with WEICON Surface Cleaner
- ▶ bonding the suspension with WEICON Easy-Mix RK-7100
- ► coating the suspension with WEICON Brushable Liquid Zinc Paint for an additional protective layer



Advantage of our solution:

- ► fast-curing, high-strength bond with residual elasticity
- particularly easy to apply thanks to the dosing system – even overhead
- ► The Brushable Liquid Zinc Paint serves as barrier layer and protects the adhesive bond against corrosion



Surface Cleaner

▶ 400 ml 11207400



Easy-Mix RK-7100

► 50 ml 10566050



Sealing a leak in a petroleum line







Description:

- ► sanding the damaged area
- ► cleaning with WEICON Cleaner S
- ► closing and sealing the damaged area with WEICON Repair Stick Steel
- ► stabilising, sealing and strengthening the damaged area with WEICON Repair-Tape





Cleaner S

▶ 1 L ▶ 5 L ▶ 10 L ▶ 28 L 15200001 15200005 15200010 15200028



Pipe Repair-Kit

▶ 5 cm x 1,5 m 10710001

5/35 ▶ 5 cm x 3,5 m 10710002

10/35 ▶ 10 cm x 3,5 m 10710003



Advantage of our solution:

- ► fast and easy repair during ongoing operation
- ► avoiding welding and thus reducing potential
- substances

RN: **PS163** 43



Bonding a door locking system in a bus



Description:

▶ bonding all components of the door locking system with



▶ 500 ml

11202500



Easy-Mix PE-PP 45

▶ 45 ml 10660045

Dispenser PE-PP

10663038

Mixing Nozzles PE-PP

10660002

Special Piston

10663110

To convert the Dispenser Easy-Mix D 50 to Easy-Mix PE-PP 45

- ▶ pre-treatment with WEICON Cleaner Spray S
- WEICON Easy-Mix PE-PP 45 both PP to PP and PP to glass



- ► fast and easy solution for demanding bonding of low surface energy plastics
- ▶ the adhesive bond easily withstands high stresses, such as opening and closing of the doors





Production of truck axles









Description:

- ► cleaning with WEICON Cleaner Spray S
- ► securing the screws on the differential gear with WEICON-LOCK® AN 302-71
- ► sealing the differential with WEICON Black-Seal
- ➤ sealing the vehicle components with WEICON Flex 310 M® 2 K



Cleaner Spray S

► 500 ml 11202500

AN 302-71

► 20 ml 30271020 S0271150 ► 200 ml 30271200



Flex 310 M[®] 2 K

➤ 250 ml 13305250 grey

► Special mixing nozzle 13309997



13051200 Press Pack







- ► the high-strength threadlocker, which is hard to disassemble and has a medium viscosity, withstands very high stresses
- ► good resistance of the silicone WEICON Black-Seal to gear oil
- ▶ full-surface bonding and bridging bonding gaps up to ten millimetres with WEICON Flex 310 M® 2 K



Bonding roller cones









Description:

- ► roughening the inside of the rollers with a drill and a brush attachment
- ► cleaning the roughened surfaces with WEICON Surface Cleaner
- ▶ use of WEICONLOCK AN 306-30 for Retaining Cylindrical Assemblies



Surface Cleaner

▶ 400 ml 11207400



Advantage of our solution:

- ▶ adhesive withstands high rotation speeds and thus large torsion
- ▶ good suitability of WEICONLOCK AN 306-30 for the passive material combination aluminium and stainless steel
- ▶ easy and precise application thanks to the ergonomic WEICON Pen-System

AN 306-30

▶ 20 ml

▶ 50 ml

▶ 200 ml 30630020 30630150 30630200





Repair of oil pipelines







Description:

- ► corrosion damages due to stony layers and extreme temperature fluctuations on the pipes
- ► cleaning the damaged areas with WEICON Cleaner Spray S
- ► application of nearly one ton of WEICON HB 300 to 100 kilometres pipeline
- after curing additional wrapping with protective foil or coating with carbon fibre





- ▶ inexpensive and long-lasting solution
- ► on-site repair despite the ambient temperature and temperature of the streaming oil
- ▶ fast and easy application of WEICON HB 300



Repair of the piping of a limestone filter system



Description:

- ▶ pipes lined with rubber on the inside
- ▶ damages caused by abrasion due to the limestones
- ▶ first, application of WEICON WP in combination with steel plates
- ► then additional fixation of the damged areas with WEICON Pipe Repair-Kit



▶ 2,0 kg ▶ 10,0 kg 10490020 10490100



WEICON Pipe Repair-Kit

▶ high wear protection thanks to the WEICON WP and additional stability due to steel plates

▶ increased service life compared to a new connection piece

Advantage of our solution:

5/15 ▶ 5 cm x 1,5 m ▶ 5 cm x 3,5 m ▶ 10 cm x 3,5 m

5/35

10710001 10710002 10710003



Mill lining



Description:

- ➤ mill lining with the epoxy resin systems WEICON WAL 04 and WEICON WAL 06
- ► WEICON WAL 04 is used for the round arch and WEICON WAL 06 for the front and end wall, as a higher dynamic load capacity is required there
- ▶ bonding gap: max. 5 mm









WEICON WAL 04

WEICON WAL 06

► 2,0 kg 10470020 ► 2,0 kg 10480020



Advantage of our solution:

- ▶ high resistance of the epoxy resin systems
- ► high temperature resistance and high mechanical strength

RN: **PS112** 49



Bearing repair on a crane runway











Description:

- ▶ heavy signs of wear on a crane runway due to erosion
- ▶ previous solution: repair with fitting pieces
- ► the heterogenous grinding of the concrete due to micro-vibrations was reconstructed with the casting of WEICON CBC



Injection Packer Set

 System for gap compensation on bridges, pillars, machines, and plants 10851020



WEICON CBC
Chocking Backing Compound

► 3,0 kg (2,0 l) ► 10,0 kg (6,6 l) 10110130 10110110

Advantage of our solution:

- WEICON CBC forms a direct and frictional contact to the foundation
- ► no cure shrinkage, high impact strength, very good resistance to pressure, media and ageing
- ► restoring the static properties of the crane runway

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