## **WENCON<sup>®</sup>**

## **Wencon Repair Kits**



Wencon Repair Kits are available in different sizes,

The Repair Kits cover most aspects of emergency repairs and long lasting maintenance and is suitable for all ships.

All our Kits contain instruction for use, technical information and detailed application data sheets. Choose one of our standard Repair Kits or compose your own customized Kit.

Prod. No.	The standard Wencon Repair Kits contain:	Unit	Kit 1	Kit 2	Kit 3	Kit 4	Tanker Kit	Dock kit standard	Dock kit extended	Dry Bulk Kit	Your Kit
1010	Wencon Cream	1 kg	1								
1000	Wencon Rapid	1 kg	1	1				3		1	
1005	Wencon Rapid, ( 8 x 125g )	1 kg	1	1	1	1					
1020	Wencon Coating, white	0,5 kg	2	1	1			9			
1030	Wencon Coating, blue	0,5 kg	2	1	1			9			
1050	Wencon Hi-Temp, yellow	0,5 kg	1				1				
1060	Wencon Hi-Temp, green	0,5 kg	1	1	1		1				
1040	Wencon Putty, 8 x 125g	1 kg	1	1	1	1					
1042	Wencon Putty, 4 x 125g	0,5 kg					1			1	
1044	Wencon Pipe Tape 2 unit, 10cm x 350cm	box									
1045	Wencon Pipe Tape 5 unit, 5cm x 150cm	box	1	1	1	1					
1046	Wencon Pipe Tape 4 unit, 5cm x 350cm	box	1	1			1			1	
1070	Wencon Exhaust Repair Kit, 2 x 250g	box	1	1	1	1	1			1	
1014	Wencon UW Cream	0,5 kg	1				2			1	
1035	Wencon UW Coating, orange	0,5 kg	1				2			3	
1036	Wencon UW Coating, brown	0,5 kg					2				
1012	Wencon UW Putty	1 kg									
1016	Wencon Ceramic Cream	1 kg					1	1	9		
1017	Wencon Ceramic Coating, light grey	0,5 kg						3	21		
1018	Wencon Ceramic Coating, light green	0,5 kg						3	21	1	
1100	Wencon Cleaner	0,5 l									
1104	Wencon Bio Cleaner	0,75 l	3	2	1	1		5	9	1	
1110	Wencon Release Agent	50 g	1	1	1	1		1	2		
1120	Wencon Reinforcement Tape, 5cmx10m	10 m	3	2	2	1	6			6	
1122	Wencon Reinforcement Tape,10cmx20m	20 m					1				
1150	Wencon Aggregate No. 24	1,5 kg									
2805	Wencon Application Tools	box	1	1	1	1	1			1	
2808	Wencon Fixation Tools	set									
9101	Wencon User Manual	pcs	1	1	1	1	1	1	1	1	
1252	Rotating Blaster duo										
1254	Rotating Blaster tris										
	Plywood Box (Large, Medium or Small)		L	Μ	S	S	S	S	_	_	

Product nu	mbers:	IMPA no.ISSA	no.
No. 8700	Wencon Repair Kit No. 1	812341	75.553.70
No. 8704	Wencon Repair Kit No. 2	812331	75.553.71
No. 8708	Wencon Repair Kit No. 3	812332	75.553.72
No. 8712	Wencon Repair Kit No. 4	812333	75.553.73
No. 8710	Wencon Tanker Kit	812326	N/A
No. 8721	Wencon Docking Kit Extended	N/A	N/A
No. 8722	Wencon Docking Kit Standard	N/A	N/A
No. 8732	Wencon Dry Bulk Kit	N/A	N/A

WENCON ApS • DK-5400 Bogense • Phone: +45 6481 1010 • wencon@wencon.com • www.wencon.com

## **WENCON**<sup>®</sup>

No. 4040	Wanaan Cuaan Alan mit	IMDA No. 040005	ICCA NA JE EED DO
No. 1010	Wencon Cream, 1kg unit	IMPA No. 812335	ISSA No. 75.553.20
	n is a basic two-component, epoxy compound with aged, cracked and corroded machine and metal par		
	rs, valves, pipes, flange faces, roller bearing seats, w		
No. 1000	Wencon Rapid, 1kg unit	IMPA No. 812347	ISSA No. 75.553.21
No. 1005	Wencon Rapid 8, 8x125g unit	IMPA No. 812343	ISSA No. 75.553.22
Wencon Rapio	l is a fast curing, two-component, epoxy compound	with a wide range of appl	
	ntenance. Typical applications as for Wencon Crean		
No. 1020	Wencon Coating, white, 0,5kg unit	IMPA No. 812337	ISSA No. 75.553.10
No. 1030	Wencon Coating, blue, 0,5kg unit	IMPA No. 812338	ISSA No. 75.553.11
Vencon Coati	ng is a two-component, liquid epoxy coating suitabl surfaces rebuilt after deterioration, protection of ta	e for a wide range of appl	ications. Typical application
	ion and bi-metallic corrosion.	inks, pumps, vaives, wet in	ners, cooler end covers etc.
No. 1050	Wencon Hi-Temp, yellow, 0,5kg unit	IMPA No. 812345	ISSA No. 75.553.12
No. 1060	Wencon Hi-Temp, green, 0,5kg unit	IMPA No. 812345	ISSA No. 75.553.12
	mp is a high performance two-component, liquid e		
reas.			ir applications in nigh load
lo. 1040	Wencon Putty, 8x125 g unit	IMPA No. 812342	ISSA No. 75.553.40
lo. 1042	Wencon Putty, 4x125g unit	IMPA No. 812329	ISSA No. N/A
ormat. This n	is a very quick curing, two-component, epoxy comp nultipurpose epoxy paste is ideal for wide range of e mpound is required.		
No. 1044	Wencon Pipe Tape, 2 units (10cmx350 cm)	IMPA No. 812328	ISSA No. N/A
No. 1045	Wencon Pipe Tape, 5 units ( 5cmx150 cm)	IMPA No. 812344	ISSA No. 75.553.30
lo. 1046	Wencon Pipe Tape, 4 units ( 5cmx350 cm)	IMPA No. 812348	ISSA No. 75.553.31
Vencon Pipe racks, leaks, f	Tape is a fast curing pipe repair bandage especially fractures, and corrosion porosity in piping carrying	formulated to make quick water, oil, steam, most gas	and effective repairs of ses and even solvents.
lo. 1070	Wencon Exhaust Repair Kit, 2x250g	IMPA No. 812340	ISSA No. 75.553.25
Vencon Exha equipment th olds, as well a	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers.	uct that can be used to rep l applications include engi	oair cracks and holes in ine heads, blocks and mani-
Vencon Exha equipment the olds, as well a No. 1014	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit	uct that can be used to rep l applications include engi IMPA No. 812334	pair cracks and holes in
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. <b>Wencon UW Cream, 0,5kg unit</b> based cream for applying under water or direct on	uct that can be used to rep l applications include engi IMPA No. 812334 wet surfaces.	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit	Intersection in the second sec	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91 ISSA No. 75.553.92
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit	IMPA No. 812334 IMPA No. 812334 wet surfaces. IMPA No. 812336 IMPA No. 812327	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or	Interpretation in the series of the series o	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91 ISSA No. 75.553.92
Vencon Exha quipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012	ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. N/A	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91 ISSA No. 75.553.92
Vencon Exha equipment the olds, as well a <b>Jo. 1014</b> Special epoxy <b>Jo. 1035</b> <b>Jo. 1036</b> Special epoxy <b>Jo. 1012</b> Special epoxy	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 Wet surfaces. IMPA No. 812327 Wet surfaces. IMPA No. N/A t on wet surfaces.	oair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A
Vencon Exha equipment the olds, as well a <b>No. 1014</b> special epoxy <b>No. 1035</b> Social epoxy <b>No. 1012</b> special epoxy <b>No. 1016</b>	ust Repair is a one component steel cold weld prodi at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit	IMPA No. 812334 IMPA No. 812334 wet surfaces. IMPA No. 812336 IMPA No. 812327 wet surfaces. IMPA No. N/A t on wet surfaces. IMPA No. 812592	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Spoxy composition	ust Repair is a one component steel cold weld prod at is exposed to temperatures up to 1300° C. Typica as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal	Interface in the series of the	Dair cracks and holes in ine heads, blocks and mani- ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A e wear
Vencon Exha quipment the olds, as well a No. 1014 pecial epoxy No. 1035 No. 1036 pecial epoxy No. 1012 pecial epoxy No. 1016 poxy composition No. 1017	ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. N/A t on wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593	ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A ISSA No. N/A ISSA No. N/A
Vencon Exha quipment the olds, as well a <b>Jo. 1014</b> pecial epoxy <b>Jo. 1035</b> <b>Jo. 1036</b> pecial epoxy <b>Jo. 1012</b> pecial epoxy <b>Jo. 1016</b> poxy compose <b>Jo. 1017</b> <b>Jo. 1018</b>	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. N/A t on wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594	ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A e wear ISSA No. N/A ISSA No. N/A
Vencon Exhar quipment the olds, as well a lo. 1014 pecial epoxy lo. 1035 lo. 1036 pecial epoxy lo. 1012 pecial epoxy lo. 1016 poxy compor lo. 1017 lo. 1018 he cost effec	ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. N/A t on wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594	ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A e wear ISSA No. N/A ISSA No. N/A
Vencon Exhar quipment the olds, as well a <b>lo. 1014</b> pecial epoxy <b>lo. 1035</b> <b>lo. 1036</b> pecial epoxy <b>lo. 1012</b> pecial epoxy <b>lo. 1016</b> poxy composition <b>lo. 1017</b> <b>lo. 1018</b> he cost effect (ear.	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. N/A t on wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594	ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A e wear ISSA No. N/A ISSA No. N/A
Vencon Exha quipment the olds, as well a Jo. 1014 pecial epoxy Jo. 1035 Jo. 1036 pecial epoxy Jo. 1012 pecial epoxy Jo. 1016 poxy compor Jo. 1017 Jo. 1018 he cost effect vear. Jo. 1100	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg tive coating product for general repair, maintenance	IMPA No. 812334 Wet surfaces. IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 re and protection of surface IMPA No. 812349	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A Se wear ISSA No. N/A ISSA No. N/A Ces exposed to excessive
Vencon Exha quipment the olds, as well a No. 1014 pecial epoxy No. 1035 No. 1036 pecial epoxy No. 1012 pecial epoxy No. 1016 poxy composition No. 1017 No. 1018 the cost effectivear. No. 1100 Degreasing ag	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit	IMPA No. 812334 Wet surfaces. IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 re and protection of surface IMPA No. 812349	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. N/A Se wear ISSA No. N/A ISSA No. N/A Ces exposed to excessive
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Spoxy comport No. 1017 No. 1018 The cost effect vear. No. 1100 Degreasing ag No. 1104	Ust Repair is a one component steel cold weld product is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit tent, used prior to application of epoxy compounds	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 Wet surfaces. IMPA No. 812327 Wet surfaces. IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 Wet and protection of surface IMPA No. 812349 and coatings. IMPA No. 812597	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A
Vencon Exha quipment the olds, as well a <b>Jo. 1014</b> pecial epoxy <b>Jo. 1035</b> <b>Jo. 1036</b> pecial epoxy <b>Jo. 1012</b> pecial epoxy <b>Jo. 1016</b> poxy compose <b>Jo. 1017</b> <b>Jo. 1018</b> The cost effect vear. <b>Jo. 1100</b> Degreasing age <b>Jo. 1104</b> invironmental	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit gent, used prior to application of epoxy compounds Wencon Bio Cleaner, 0,75 litre unit	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 Wet surfaces. IMPA No. 812327 Wet surfaces. IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 Wet and protection of surface IMPA No. 812349 and coatings. IMPA No. 812597	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A
Vencon Exhai quipment the olds, as well a Jo. 1014 pecial epoxy Jo. 1035 Jo. 1036 pecial epoxy Jo. 1012 pecial epoxy Jo. 1016 poxy compor Jo. 1017 Jo. 1018 he cost effect year. Jo. 1100 Degreasing ag Jo. 1104 nvironmenta Jo. 1110	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit ent, used prior to application of epoxy compounds Wencon Bio Cleaner, 0,75 litre unit I friendly degreasing agent, used prior to application	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 IE and protection of surface IMPA No. 812349 and coatings. IMPA No. 812357 IMPA No. 812350	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. N/A ISSA No. N/A
Vencon Exha quipment the olds, as well a No. 1014 pecial epoxy No. 1035 No. 1036 pecial epoxy No. 1012 pecial epoxy No. 1016 poxy compor No. 1017 No. 1018 the cost effect vear. No. 1100 Degreasing ag No. 1104 invironmenta No. 1110 pecial grease	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit gent, used prior to application of epoxy compounds Wencon Bio Cleaner, 0,75 litre unit I friendly degreasing agent, used prior to applicatio Wencon Release Agent, 50g unit	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 IE and protection of surface IMPA No. 812349 and coatings. IMPA No. 812357 IMPA No. 812350	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. N/A ISSA No. N/A
Vencon Exha quipment the olds, as well a No. 1014 pecial epoxy No. 1035 No. 1036 pecial epoxy No. 1012 pecial epoxy No. 1016 poxy composition No. 1017 No. 1018 The cost effective vear. No. 1100 Degreasing ag No. 1104 Invironmenta No. 1110 pecial grease No. 1120	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Bio Cleaner, 0,75 litre unit I friendly degreasing agent, used prior to applicatio Wencon Release Agent, 50g unit used to prevent adhesion of epoxy compounds an	IMPA No. 812334 Wet surfaces. IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 re and protection of surface IMPA No. 812349 and coatings. IMPA No. 812357 n of epoxy compounds an IMPA No. 812350 d coatings.	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. N/A
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Spoxy comport No. 1017 No. 1018 The cost effect vear. No. 1100 Degreasing ag No. 1104 Environmenta No. 1110 Special grease No. 1120 No. 1122	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light green, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit gent, used prior to application of epoxy compounds Wencon Bio Cleaner, 0,75 litre unit I friendly degreasing agent, used prior to applicatio Wencon Release Agent, 50g unit e used to prevent adhesion of epoxy compounds an Wencon Reinforcement Tape, 5cm x 10m	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 The and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. N/A
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1017 No. 1017 No. 1017 No. 1017 No. 1017 No. 1018 The cost effect vear. No. 1100 Degreasing ag No. 1104 Environmenta No. 1110 Special grease No. 1120 No. 1122 Siber tape use	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical as furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit ent, used prior to application of epoxy compounds Wencon Release Agent, 50g unit used to prevent adhesion of epoxy compounds an Wencon Reinforcement Tape, 5cm x 10m Wencon Reinforcement Tape, 10cm x 20m d for reinforcing repairs made with epoxy compounds	IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 The and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. N/A ISSA No. N/A
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1017 No. 1018 Special epoxy No. 1100 Special grease No. 1120 No. 1122 Siber tape use No. 1150	ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers.         Wencon UW Cream, 0,5kg unit         based cream for applying under water or direct on         Wencon UW Coating, orange, 0,5kg unit         Wencon UW Coating, orange, 0,5kg unit         Wencon UW Coating, brown, 0,5kg unit         based coating for applying under water or direct or         Wencon UW Putty, 1 kg unit         based compound for applying under water or direct or         Wencon Ceramic Cream, 1kg unit         und for repair and rebuilding of deteriorated metal         Wencon Ceramic Coating light green, 0,5kg         Wencon Ceramic Coating light green, 0,5kg         tive coating product for general repair, maintenance         Wencon Bio Cleaner, 0,5 litre unit         gent, used prior to application of epoxy compounds         Wencon Release Agent, 50g unit         used to prevent adhesion of epoxy compounds an         Wencon Reinforcement Tape, 5cm x 10m         Wencon Aggregate No. 24, 1,5kg	IMPA No. 812334 Wet surfaces. IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812593 IMPA No. 812594 te and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A IMPA No. N/A	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. 75.553.60 ISSA No. 75.553.50 ISSA No. 75.553.50
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Special epoxy No. 1017 No. 1017 No. 1017 No. 1018 The cost effect vear. No. 1100 Degreasing ag No. 1104 Environmenta No. 1110 Special grease No. 1120 No. 1122 Siber tape use No. 1150 Silica carbide	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit tent, used prior to application of epoxy compounds Wencon Release Agent, 50g unit used to prevent adhesion of epoxy compounds an Wencon Reinforcement Tape, 5cm x 10m Wencon Aggregate No. 24, 1,5kg based granulates for non-slip surfacing and wear re	IMPA No. 812334 Wet surfaces. IMPA No. 812334 Wet surfaces. IMPA No. 812336 IMPA No. 812327 IMPA No. 812327 IMPA No. 812327 IMPA No. 812592 Parts exposed to excessiv IMPA No. 812593 IMPA No. 812593 IMPA No. 812594 te and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A IMPA No. N/A	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. 75.553.60 ISSA No. 75.553.50 ISSA No. 75.553.50
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Spoxy comport No. 1017 No. 1017 No. 1018 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1100 Special grease No. 1120 Special grease No. 1120 Special grease No. 1120 Special epoxy No. 1120 Special epoxy No. 1120 Special epoxy No. 1120 Special epoxy No. 1100 Special epoxy No. 1016 Special epoxy No. 1017 Special epoxy No. 1017 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1018 Special epoxy No. 1017 Special epoxy No. 1018 Special epoxy No. 1100 Special epoxy No. 1100 Special grease No. 1120 Special epoxy No. 122 Special epoxy No. 123 Special epoxy No. 123 Special epoxy No. 123 Special epoxy No.	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical sofurnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit ent, used prior to application of epoxy compounds Wencon Release Agent, 50g unit used to prevent adhesion of epoxy compounds an Wencon Reinforcement Tape, 5cm x 10m Wencon Aggregate No. 24, 1,5kg based granulates for non-slip surfacing and wear re Wencon Application Tools	IMPA No. 812334 wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 n wet surfaces. IMPA No. 812327 n wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 re and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A nds and coatings. IMPA No. N/A sistant coating applicatior IMPA No. 812595	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. 75.553.60 ISSA No. 75.553.50 ISSA No. 75.553.50
Vencon Exha equipment the olds, as well a No. 1014 Special epoxy No. 1035 No. 1036 Special epoxy No. 1012 Special epoxy No. 1016 Spoxy comport No. 1017 No. 1018 The cost effect vear. No. 1100 Degreasing ag No. 1104 Environmenta No. 1110 Special grease No. 1120 No. 1122 Siber tape use No. 1150 Silica carbide No. 2805	Ust Repair is a one component steel cold weld produat is exposed to temperatures up to 1300° C. Typical s furnaces and boilers. Wencon UW Cream, 0,5kg unit based cream for applying under water or direct on Wencon UW Coating, orange, 0,5kg unit Wencon UW Coating, brown, 0,5kg unit based coating for applying under water or direct or Wencon UW Putty, 1 kg unit based compound for applying under water or direct or Wencon Ceramic Cream, 1kg unit und for repair and rebuilding of deteriorated metal Wencon Ceramic Coating light grey, 0,5kg Wencon Ceramic Coating light green, 0,5kg tive coating product for general repair, maintenance Wencon Cleaner, 0,5 litre unit tent, used prior to application of epoxy compounds Wencon Release Agent, 50g unit used to prevent adhesion of epoxy compounds an Wencon Reinforcement Tape, 5cm x 10m Wencon Aggregate No. 24, 1,5kg based granulates for non-slip surfacing and wear re	IMPA No. 812334 wet surfaces. IMPA No. 812336 IMPA No. 812336 IMPA No. 812327 n wet surfaces. IMPA No. 812327 n wet surfaces. IMPA No. 812592 parts exposed to excessiv IMPA No. 812593 IMPA No. 812594 re and protection of surface IMPA No. 812349 and coatings. IMPA No. 812350 d coatings. IMPA No. 812350 d coatings. IMPA No. 812339 IMPA No. 812339 IMPA No. 812339 IMPA No. N/A nds and coatings. IMPA No. N/A sistant coating applicatior IMPA No. 812595	ISSA No. 75.553.91 ISSA No. 75.553.91 ISSA No. 75.553.92 ISSA No. N/A ISSA No. 75.553.01 ISSA No. 75.553.60 ISSA No. 75.553.50 ISSA No. 75.553.50