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31 results found for "Windhoff Bahn"

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1. Nivelliersystem für Bahntechnik									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Nivelliersystem für Bahntechnik	GLAESNER HOLGER [de] HOLTERS HEINRICH [de]	WINDHOFF BAHN UND ANLAGENTECHN [de]	DE102009025863A1	2009-02-05	G01C5/04 G01C9/06	E01B35/00 (EP) E01B35/08 (EP) G01C5/04 (EP)	2010-09-23	2010-08-11	042133576
2. Lorry-trailer loading and unloading arrangement for railway vehicle, has trough with load detachable from traveling unit, and loading device attached transverse to displacement unit having retaining claw for encompassing heads of rails									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Lorry-trailer loading and unloading arrangement for railway vehicle, has trough with load detachable from traveling unit, and loading device attached transverse to displacement unit having retaining claw for encompassing heads of rails	HEITMEIER GERD [de] STIBBE WERNER [de] TETENBORG FELIX [de]	WINDHOFF BAHN UND ANLAGENTECHN [de]	DE102005008688B3	2005-02-25	B61D3/20 B65G63/00	B61D3/04 (EP) B61D3/184 (EP) B61D47/005 (EP) B65G63/004 (EP) B65G63/025 (EP)	2006-08-03	2006-08-03	036686599
3. Installation of dynamic tests to test bearings of bogies of railway vehicles (Machine-translation by Google Translate, not legally binding)									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Installation of dynamic tests to test bearings of bogies of railway vehicles (Machine-translation by Google Translate, not legally binding)	GUTIERREZ AZPILLAGA IBAN [es] UGARTE AZPIRI IGNACIO JAVIER [es]	DANOBAT RAILWAY SYSTEMS S COOP [es]	ES2398798A1 ES2398798B1	2012-09-17	G01M17/10	G01M17/10 (ES)	2013-03-21 2013-12-03	2013-03-21	047757730
4. Bühnenloser Service-Arbeitsstand für ein Schienenfahrzeug									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Bühnenloser Service-Arbeitsstand für ein Schienenfahrzeug		WINDHOFF BAHN UND ANLAGENTECHN [de]	DE202008001091U1	2007-06-08	B66F19/00 B66F3/46 B66F7/00	B61K13/00 (EP) B66C19/005 (EP)	2008-04-10	2008-04-10	039278167
5. Mobile platform is mounted on balls which fit into sockets which are slightly larger than they are, leaving gap, into which compressed air is fed, producing air cushion between platform and ball									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Mobile platform is mounted on balls which fit into sockets which are slightly larger than they are, leaving gap, into which compressed air is fed, producing air cushion between platform and ball	STIBBE WERNER [de]	WINDHOFF BAHN UND ANLAGENTECHN [de]	DE10343024A1	2003-09-16	B65G51/03 B65G7/06 B65G51/03 B65G7/04 B65G7/06	B65G7/04 (EP) B65G7/06 (EP)	2005-04-28	2005-04-28	034398777
6. Railway test bed for testing the bogies and wheel-sets of trains has sequential track sections, one of which is mounted on a test table and can be rotated in at least two directions relative to the other section									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Railway test bed for testing the bogies and wheel-sets of trains has sequential track sections,	BLUMENTHAL FRANK [de] KLEIN-	WINDHOFF BAHN UND	DE102004021488A1 DE102004021488B4	2003-06-04	G01M17/08 B61K13/00	B61K13/00 (EP) G01M17/10 (EP)	2005-01-05 2006-06-01	2005-01-05	033494812

one of which is mounted on a test table and can be rotated in at least two directions relative to the other section	KATTHOEFER WOLFGANG [de] LUEHRING HARALD [de]	ANLAGENTECHN [de]			G01M17/10 G01M17/08				
7. Rail track maintenance vehicle has lift/lower crane outrigger for soil/track compacting machine									
Title Rail track maintenance vehicle has lift/lower crane outrigger for soil/track compacting machine	Inventors HUESING REINHARD [de] WESSELS HEINZ [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE10331063A1	Earliest priority 2003-07-09	IPC E01B27/20 E01B27/16	CPC E01B27/16 (EP)	Publication date 2005-02-03	Earliest publication 2005-02-03	Family number 033560006
8. Device for testing hollow shafts of railway vehicles, especially axle shafts, has linked chain carrying test head that can be rolled up on one chain side; each adjacent chain element is locked on one chain side to prevent deviation									
Title Device for testing hollow shafts of railway vehicles, especially axle shafts, has linked chain carrying test head that can be rolled up on one chain side; each adjacent chain element is locked on one chain side to prevent deviation	Inventors ARCHINGER PETER [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE10335208B3	Earliest priority 2003-07-30	IPC B61C9/44 G01M17/10 B61C9/44 B61K13/00 G01M17/10	CPC B61C9/44 (EP) B61K13/00 (EP) G01M17/10 (EP)	Publication date 2005-05-25	Earliest publication 2005-05-25	Family number 034484650
9. GLEISABSCHNITT MIT WEICHE									
Title GLEISABSCHNITT MIT WEICHE	Inventors STIBBE WERNER DIPL-ING [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number AT287988T	Earliest priority 1999-06-22	IPC E01B25/06 E01B7/06 E01B25/06 E01B7/06	CPC E01B25/06 (EP) E01B7/06 (EP)	Publication date 2005-02-15	Earliest publication 2000-11-02	Family number 007912034
10. Track bed plug unit for rail vehicle, has plugging pits combined into plug group, frame supporting plugging pits, where frame has pipe that is provided with round cross section, which forms two sections									
Title Track bed plug unit for rail vehicle, has plugging pits combined into plug group, frame supporting plugging pits, where frame has pipe that is provided with round cross section, which forms two sections	Inventors	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE202007007417U1	Earliest priority 2007-03-26	IPC E01B27/16	CPC E01B27/16 (EP)	Publication date 2007-08-09	Earliest publication 2007-08-09	Family number 038336526
11. Work capacity increasing device for rail vehicles has at least one angle setter fitted directly or indirectly to at least one vehicle axle									
Title Work capacity increasing device for rail vehicles has at least one angle setter fitted directly or indirectly to at least one vehicle axle	Inventors	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE202006019036U1	Earliest priority 2006-12-16	IPC B61D15/02 B61F9/00 B66C23/90	CPC B61D15/02 (EP) B61F9/00 (EP) B66C23/50 (EP) B66C23/905 (EP)	Publication date 2007-03-08	Earliest publication 2007-03-08	Family number 037887585
12. UNDER-FLOOR LIFTING INSTALLATION									
Title UNDER-FLOOR LIFTING INSTALLATION	Inventors ENGBERS MARTIN [de] STIBBE WERNER [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number PL3006388T3	Earliest priority 2014-10-08	IPC B66B9/02 B66F7/02 B66F7/14	CPC B66F7/14 (EP)	Publication date 2018-04-30	Earliest publication 2016-04-13	Family number 054251449
13. Service-Arbeitsstand für ein Schienenfahrzeug									
Title Service-Arbeitsstand für ein Schienenfahrzeug	Inventors	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE202008001089U1	Earliest priority 2007-06-08	IPC B66F19/00 B66F3/46 B66F7/00	CPC B61K13/00 (EP) B66C19/005 (EP)	Publication date 2008-04-10	Earliest publication 2008-04-10	Family number 039278166
14. Kraftmesseinheit									
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family

Kraftmesseinheit		WINDHOFF BAHN UND ANLAGENTECHN [de]	number DE202009017835U1	priority 2009-02-05	G01G19/04 G01L1/04	G01G19/04 (EP)	date 2010-09-23	publication 2010-09-23	number 042780017
15. Lifting column for handling heavy loads, such as a railway wagon, involves two profile braces, outer of which accommodates inner									
Title Lifting column for handling heavy loads, such as a railway wagon, involves two profile braces, outer of which accommodates inner	Inventors HEITMEIER GERD [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE102004012150A1 DE102004012150B4	Earliest priority 2004-03-12	IPC B66F19/00 B66F3/08 B66F7/14 B66F19/00 B66F3/08 B66F3/10 B66F7/14	CPC B66F3/10 (EP) B66F7/14 (EP)	Publication date 2005-09-29 2006-01-19	Earliest publication 2005-09-29	Family number 034895291
16. RAIL VEHICLE WITH BOGIE									
Title RAIL VEHICLE WITH BOGIE	Inventors DITTRICH RALF [de] HARDERS BJÖRN [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number EP3012170A1 EP3012170B1	Earliest priority 2014-10-17	IPC B61C9/50 B61F3/00	CPC B61C9/50 (EP) B61F3/00 (EP)	Publication date 2016-04-27 2020-05-06	Earliest publication 2016-04-27	Family number 054359878
17. MOUNTING TAMPING UNIT									
Title MOUNTING TAMPING UNIT	Inventors HÖLSCHER ANDREE [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number PL3173524T3	Earliest priority 2015-11-24	IPC E01B27/16	CPC E01B27/16 (EP)	Publication date 2018-07-31	Earliest publication 2017-05-24	Family number 057348509
18. Rail vehicle hollow shaft test and machining unit coupling has flange with central hole for tool and sealed airtight coupling space evacuated by suction pipe									
Title Rail vehicle hollow shaft test and machining unit coupling has flange with central hole for tool and sealed airtight coupling space evacuated by suction pipe	Inventors ARCHINGER PETER [de] SCHIRRMACHER HARTMUT [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number DE102004049328B3	Earliest priority 2004-10-09	IPC B61K9/00 G01M17/10	CPC G01M17/10 (EP)	Publication date 2006-02-02	Earliest publication 2006-02-02	Family number 035530303
19. Aktive Lenkung eines schienengebundenen Zweiachs-Arbeitsfahrzeugs									
Title Aktive Lenkung eines schienengebundenen Zweiachs-Arbeitsfahrzeugs	Inventors	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number DE202019102084U1	Earliest priority 2019-04-11	IPC B61F5/38	CPC	Publication date 2019-06-28	Earliest publication 2019-06-28	Family number 067308859
20. UNTERFLUR-SCHIENENFAHRZEUG-HEBEANLAGE									
Title UNTERFLUR-SCHIENENFAHRZEUG-HEBEANLAGE	Inventors ENGBERS MARTIN [de] RAUSS STEFAN [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHN [de]	Publication number AT368602T	Earliest priority 2005-05-14	IPC B61K5/04	CPC B61K5/04 (EP) B66F7/14 (EP)	Publication date 2007-08-15	Earliest publication 2006-11-15	Family number 036822397
21. SCHIENENFAHREINRICHTUNG FÜR EIN FAHRZEUG UND ZUGEHÖRIGES FAHRZEUG									
Title SCHIENENFAHREINRICHTUNG FÜR EIN FAHRZEUG UND ZUGEHÖRIGES FAHRZEUG	Inventors SCHMIDT OTTO [de]	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number AT528154T	Earliest priority 2009-04-17	IPC B60F1/04 B61C9/50 B61F3/04	CPC B60F1/043 (EP) B61C9/50 (EP) B61D15/00 (EP)	Publication date 2011-10-15	Earliest publication 2010-10-20	Family number 040637000
22. Aufstiegshilfe, klappbar									
Title Aufstiegshilfe, klappbar	Inventors	Applicants WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	Publication number DE202012103897U1	Earliest priority 2012-10-11	IPC B61D23/02	CPC B61D23/02 (EP)	Publication date 2012-11-15	Earliest publication 2012-11-15	Family number 047427023

23. Arrangement for in-situ testing of rolling stock wheels, comprises an inspection arrangement that is placed at the lowest point of the wheel, preferably between a raised wheel and the rail

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Arrangement for in-situ testing of rolling stock wheels, comprises an inspection arrangement that is placed at the lowest point of the wheel, preferably between a raised wheel and the rail	ARCHINGER PETER [de]	WINDHOFF BAHN UND ANLAGENTECHN [de] WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	DE10336042A1 DE10336042B4 DE10336042C5	2003-08-01	B61K9/00 G01M17/10 B61K9/12 G01M17/10 B61K9/00	B61K9/12 (EP) G01M17/10 (EP)	2005-03-03 2005-06-23 2011-01-20	2005-03-03	034111973

24. Schienenfahrzeug mit Schutzwand

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Schienenfahrzeug mit Schutzwand		WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	DE202013101275U1	2013-03-25	B61D15/00 E01B29/00	B61D15/00 (EP) E01B29/00 (EP)	2013-05-27	2013-05-27	048693556

25. Roof working platform for use in ceiling rail for implementing operation on roof area of rail vehicle, has elongated running surface supported in movable manner, where platform is movable transverse to longitudinal axis

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Roof working platform for use in ceiling rail for implementing operation on roof area of rail vehicle, has elongated running surface supported in movable manner, where platform is movable transverse to longitudinal axis	GLASNER HOLGER [de] STIBBE WERNER [de]	WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	DE102009026061A1 DE102009026061B4	2009-06-29	B61D15/00 B66F11/04	B61K13/00 (EP) B66F11/04 (EP)	2010-12-30 2011-05-12	2010-12-30	043217630

26. Wartungsgleis mit höhenverstellbarem Gleisabschnitt

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Wartungsgleis mit höhenverstellbarem Gleisabschnitt		WINDHOFF BAHN UND ANLAGENTECHNIK GMBH [de]	DE202018105018U1	2017-09-11	B61K5/00 B66F19/00 G01M17/08	B61K5/04 (EP) B66F1/02 (EP) B66F19/00 (EP) B66F5/00 (EP) B66F7/0608 (EP) B66F7/0641 (EP) G01M17/08 (EP)	2018-10-11	2018-10-11	064278422

27. Service area for a rail vehicle

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Service area for a rail vehicle	BRUENING DIRK [de] PATTINGER HANS [at] STIBBE WERNER [de]	WINDHOFF BAHN UND ANLAGENTECHN [de] WINDHOFF BAHN UND ANLAGENTECHNIK GMBH FA [de]	EP2000384A1 EP2000384B1	2007-06-08	B61K5/00	B61K11/00 (EP) B61K5/00 (EP)	2008-12-10 2011-06-01	2008-12-10	039651422

28. Pig for use in maintenance of straight and curved pipes comprises at least two toroidal guides which fit against inner surface of pipe and are mounted on corrugated tube, through center of which cable runs

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Pig for use in maintenance of straight and curved pipes comprises at least two toroidal guides which fit against inner surface of pipe and are mounted on corrugated tube, through center of which cable runs	REIF REINHOLD [de]	ARCHINGER AG [de] WINDHOFF BAHN UND ANLAGENTECHN [de]	DE10255572A1 DE10255572B4	2002-11-28	F16L55/26 F16L55/28 F16L55/38 F16L55/30 F16L55/40	F16L55/30 (EP) F16L55/40 (EP) F16L2101/30 (EP)	2004-06-17 2005-05-04	2004-06-17	032318768

29. Pipeline pig for pipeline inspection and maintenance has a slider arranged perpendicular to the pig axis with support elements that are held against the pipe wall by a spring force

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Pipeline pig for pipeline inspection and maintenance has a slider arranged perpendicular to the pig axis with support elements that are held against the pipe wall by a spring force	JAEGERS MAARTEN [de] REIF REINHOLD [de] ROTSCH [de] MATTHIAS [de]	ARCHINGER AG [de] WINDHOFF BAHN UND ANLAGENTECHN [de]	DE10257058A1 DE10257058B4	2002-12-06	F16L55/26 G01B7/12 F16L55/28 G01B7/28	F16L55/28 (EP) G01B7/281 (EP)	2004-07-15 2005-11-03	2004-07-15	032518843

30. AREA DE SERVICIO DE MANTENIMIENTO PARA UN VEHICULO FERROVIARIO.

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
AREA DE SERVICIO DE MANTENIMIENTO PARA UN VEHICULO FERROVIARIO.	BRUENING DIRK PATTINGER HANS STIBBE WERNER	WINDHOFF BAHN UND ANLAGENTECHNIK GMBH FA [de]	ES2363647T3	2007-06-08	B61K5/00		2011-08-11	2011-08-11	044312385

31. Pipe inspection and processing device, comprising spring supported examining heads moving in several directions

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Pipe inspection and processing device, comprising spring supported examining heads moving in several directions	REIF REINHOLD [de]	ARCHINGER AG [de] WINDHOFF BAHN UND ANLAGENTECHN [de]	DE10300383A1 DE10300383B4	2003-01-09	F16L55/28 F16L55/32 G01N27/90 G01N29/265 G01N29/28	F16L55/32 (EP) G01N27/902 (EP) G01N29/265 (EP) G01N29/28 (EP) G01N29/28 (EP) F16L2101/30 (EP) G01N2291/106 (EP) G01N2291/2636 (EP)	2004-07-22 2005-05-12	2004-07-22	032519715