CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

ENGINES OR PUMPS

F01 MACHINES OR ENGINES IN GENERAL; ENGINE PLANTS IN GENERAL; STEAM

F01N GAS-FLOW SILENCERS OR EXHAUST APPARATUS FOR MACHINES OR ENGINES IN GENERAL; GAS-FLOW SILENCERS OR EXHAUST APPARATUS FOR **INTERNAL COMBUSTION ENGINES** ({evacuation of fumes from the area where they are produced <u>B08B 15/00</u>; arrangement of exhaust or silencing apparatus on percussive tools B25D 17/12}; arrangements in connection with gas exhaust of propulsion units in vehicles B60K 13/00, {on ships or other waterborne vessels B63H 21/32, on aircraft B64D 33/04; arrangement of exhaust or silencing apparatus on firearms F41A 21/30; ground installations for reducing aircraft engine or jet noise <u>B64F 1/26</u>; silencers specially adapted for steam engines <u>F01B 31/16</u>; air-intake silencers for gas turbine or jet propulsion plants <u>F02C 7/045</u>; jet pipe or nozzles for jet propulsion plants F02K}; combustion-air intake silencers specially adapted for, or arranged on, internal-combustion engines F02M 35/00; {combating noise or silencing in positive displacement machines or pumps <u>F04B 39/0027</u>, in rotary-piston machines or pumps F04C 29/06, in non-positive displacement pumps F04D 29/66; means in valves for absorbing noise F16K 47/02; noise absorbers in pipe system F16L 55/02; conducting smoke or fumes from various locations to the outside F23J 11/00; means for preventing or suppressing noise in air-conditioning or ventilation systems F24F 13/24}; protecting against, or damping, noise in general G10K 11/16)

NOTE

Attention is drawn to the notes preceding Class F01, especially as regards Note 2(b).

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Silencing apparatus characterised by method of silencing {(by cooling <u>F01N 3/02</u> ; using liquids F01N 3/04)}	1/081 1/082	 • {by passing the gases through a mass of particles} • {the gases passing through porous members (F01N 1/081 takes precedence)}
1/003	• {by using dead chambers communicating with gas flow passages (resonance chambers F01N 1/02; chambers containing sound-absorbing materials F01N 1/24)}	1/083 1/084	• {using transversal baffles defining a tortuous path for the gases or successively throttling gas flow}• {the gases flowing through the silencer two or
1/006	{comprising at least one perforated tube extending from inlet to outlet of the silencer}	1/085	more times longitudinally in opposite directions, e.g. using parallel or concentric tubes} {using a central core throttling gas passage}
1/02	 by using resonance 	1/085	. {using a central core unouting gas passage}. {having means to impart whirling motion to the
1/023 1/026	. {Helmholtz resonators}. {Annular resonance chambers arranged	17000	gases (with helically or spirally shaped channels F01N 1/12)}
	concentrically to an exhaust passage and communicating with it, e.g. via at least one	1/087	• • { using tangential inlets into a circular chamber}
	opening in the exhaust passage}	1/088	• • • {using vanes arranged on gas flow path or gas
1/04	 having sound-absorbing materials in resonance 		flow tubes with tangentially directed apertures}
	chambers	1/089	• • {using two or more expansion chambers in series
1/06	 by using interference effect 		(<u>F01N 1/083</u> , <u>F01N 1/084</u> , <u>F01N 1/086</u> take
1/065	• • {by using an active noise source, e.g. speakers}		precedence)}
1/08	 by reducing exhaust energy by throttling or whirling 		

CPC - 2025.05 1

1/10	• • in combination with sound-absorbing materials (F01N 1/125 takes precedence)	3/023 using means for regenerating the filters, e.g. by burning trapped particles (by electrically
1/12	 using spirally or helically shaped channels (cyclones <u>B04C</u>) 	controlling the supply of combustible mixture or its constituents only F02D 41/0235)
1/125	• • {in combination with sound-absorbing materials}	3/0231 { using special exhaust apparatus upstream of the filter for producing nitrogen dioxide, e.g.
1/14	 by adding air to exhaust gases {(in tailpipes F01N 13/082, F01N 13/20)} 	for continuous filter regeneration systems [CRT]}
1/16	 by using movable parts 	3/0232 {removing incombustible material from a
1/161	• • {for adjusting resonance or dead chambers or	particle filter, e.g. ash}
	passages to resonance or dead chambers}	3/0233 • • • • {periodically cleaning filter by blowing a gas
1/163	• • {by means of valves}	through the filter in a direction opposite to
1/165	• • {for adjusting flow area}	exhaust flow, e.g. exposing filter to engine
1/166	• • {for changing gas flow path through the silencer or for adjusting the dimensions of a chamber or a	air intake} 3/0234 {using heat exchange means in the exhaust line}
1/1/0	pipe (F01N 1/165 takes precedence)}	3/0235 { using exhaust gas throttling means}
1/168	• • {for controlling or modifying silencing	3/0236 {using turbine waste gate valve}
1/10	characteristics only}	3/0237 {for regenerating ex situ}
1/18	• having rotary movement	3/0238 {for regenerating during engine standstill}
1/20	 having oscillating or vibrating movement {(the parts being resilient walls <u>F01N 1/22</u>)} 	3/025 using fuel burner or by adding fuel to
1/22	• the parts being resilient walls	exhaust
1/24	 by using sound-absorbing materials (F01N 1/04, 	3/0253 {adding fuel to exhaust gases}
1/24	F01N 1/06, F01N 1/10, F01N 1/14, F01N 1/16 take	3/0256 {the fuel being ignited by electrical
	precedence)	means}
		3/027 using electric or magnetic heating means
3/00	Exhaust or silencing apparatus having means	3/0275 {using electric discharge means}
	for purifying, rendering innocuous, or otherwise	3/028 using microwaves
	treating exhaust (electric control F01N 9/00;	3/029 by adding non-fuel substances to exhaust
	monitoring or diagnostic devices for exhaust-	3/0293 {injecting substances in exhaust stream}
	gas treatment apparatus <u>F01N 11/00</u> {; collecting or removing exhaust gases of vehicle engines in	3/0296 {having means for preheating additional
	workshops <u>B08B 15/00</u> , on highways <u>E01C 1/005</u> })	substances}
3/005	• {for draining or otherwise eliminating condensates	3/031 having means for by-passing filters, e.g. when
-, -, -, -	or moisture accumulating in the apparatus	clogged or during cold engine start
	(<u>F01N 3/02</u> takes precedence)}	3/032 during filter regeneration only
3/01	 by means of electric or electrostatic separators 	3/033 in combination with other devices {(with
3/02	 for cooling, or for removing solid constituents 	adsorbents or absorbents <u>F01N 3/0821</u>)}
	of, exhaust (by means of electric or electrostatic	3/0335 { with exhaust silencers in a single housing}
	separators <u>F01N 3/01</u> {; mixing air with exhaust in tailpipes <u>F01N 13/082</u> , <u>F01N 13/20</u> })	3/035 with catalytic reactors {, e.g. catalysed diesel particulate filters}
3/0205	• • {using heat exchangers}	3/037 by means of inertial or centrifugal separators,
3/021	• • by means of filters	e.g. of cyclone type, optionally combined or
3/0211	• • • {Arrangements for mounting filtering elements	associated with agglomerators
	in housing, e.g. with means for compensating	3/038 by means of perforated plates defining expansion chambers associated with condensation and
2/0212	thermal expansion or vibration}	collection chambers, e.g. for adiabatic expansion
3/0212	• • • { with one or more perforated tubes surrounded	of gases and subsequent collection of condensed
2/0214	by filtering material, e.g. filter candles}	liquids
3/0214	• • { with filters comprising movable parts, e.g.	3/04 using liquids
2/0215	rotating filters} {the filtering elements having the form of disks	3/043 { without contact between liquid and exhaust
3/0215	or plates}	gases}
3/0217	• • • {the filtering elements having the form of	3/046 {Exhaust manifolds with cooling jacket}
3/0217	hollow cylindrical bodies}	3/05 by means of air, e.g. by mixing exhaust with
3/0218	• • • {the filtering elements being made from	air (silencers working by addition of air to
5/0210	spirally-wound filtering material}	exhaust F01N 1/14; arrangements for the supply
3/022	• • • characterised by specially adapted filtering	of additional air for the thermal or catalytic
-, -, -, -,	structure, e.g. honeycomb, mesh or fibrous	conversion of noxious components of exhaust
3/0222	• • • • {the structure being monolithic, e.g.	<u>F01N 3/30</u> {; in tailpipes <u>F01N 13/082</u> })
	honeycombs}	3/055 { without contact between air and exhaust
3/0224	{the structure being granular}	gases}
3/0226	• • • {the structure being fibrous}	3/06 • for extinguishing sparks
3/0228	{the structure being made of foamed rubber	3/08 • for rendering innocuous (using electric or
	or plastics}	electrostatic separators <u>F01N 3/01</u> ; chemical aspects <u>B01D 53/92</u>)
		<u> 1011 10174</u>

3/0807	• • {by using absorbents or adsorbents}	3/206 {Adding periodically or continuously
3/0814	• • • {combined with catalytic converters, e.g. NOx	substances to exhaust gases for promoting
	absorption/storage reduction catalysts}	purification, e.g. catalytic material
3/0821	• • • {combined with particulate filters (catalysed	in liquid form, NOx reducing agents
	diesel particulate filters F01N 3/035)}	$(\underline{\text{F01N } 3/2066} \text{ takes precedence})$
3/0828	{characterised by the absorbed or adsorbed	3/2066 {Selective catalytic reduction [SCR]}
	substances}	3/2073 { with means for generating a reducing
3/0835	• • • {Hydrocarbons}	substance from the exhaust gases}
3/0842	{Nitrogen oxides}	3/208 {Control of selective catalytic reduction
3/085	• • • {Sulfur or sulfur oxides}	[SCR], e.g. dosing of reducing agent}
3/0857	· · · · {Carbon oxides}	3/2086 {Activating the catalyst by light, photo-
3/0864	· · · {Oxygen}	catalysts}
3/0804	• • • {Oxygen} • • • {Regulation of absorbents or adsorbents, e.g.	3/2093 {Periodically blowing a gas through the
3/06/1	purging (by electrically controlling the supply	converter, e.g. in a direction opposite to
	of combustible mixture or its constituents only	exhaust gas flow or by reversing exhaust
	F02D 41/0235)}	gas flow direction}
3/0878		3/22 Control of additional air supply only, e.g.
	{Bypassing absorbents or adsorbents}	using by-passes or variable air pump drives
3/0885	{Regeneration of deteriorated absorbents	3/222 {using electric valves only}
	or adsorbents, e.g. desulfurization of NOx	3/225 {Electric control of additional air supply}
2/0002	traps}	3/227 {using pneumatically operated valves, e.g.
3/0892	• • {Electric or magnetic treatment, e.g. dissociation	membrane valves}
	of noxious components (electric filters	3/24 characterised by constructional aspects of
	F01N 3/01; regeneration of exhaust filters	converting apparatus (filtering in combination
	F01N 3/023; heating catalytic converters	with catalytic reactors F01N 3/035)
2/10	<u>F01N 3/2006</u>)}	3/26 Construction of thermal reactors
3/10	by thermal or catalytic conversion of noxious	
	components of exhaust (by using other chemical	3/28 Construction of catalytic reactors
	processes, chemical aspects of catalytic	3/2803 {characterised by structure, by material or
	conversion, e.g. using specified catalysts,	by manufacturing of catalyst support}
2/101	<u>B01D 53/34</u>)	3/2807 {Metal other than sintered metal
3/101	{Three-way catalysts}	(<u>F01N 3/2832</u> and <u>F01N 3/2835</u> take
3/103	• • • {Oxidation catalysts for HC and CO only}	precedence)}
3/105	• • • {General auxiliary catalysts, e.g. upstream or	3/281 {Metallic honeycomb monoliths made
	downstream of the main catalyst}	of stacked or rolled sheets, foils or
3/106	• • • • {Auxiliary oxidation catalysts}	plates}
3/108	{Auxiliary reduction catalysts}	3/2814 (all sheets, plates or foils being
3/18	characterised by methods of operation; Control	corrugated}
3/20	specially adapted for catalytic conversion	3/2817 (only with non-corrugated sheets,
	(<u>F01N 3/22</u> takes precedence){; Methods of	plates or foils}
	operation or control of catalytic converters}	3/2821 {the support being provided with
3/2006	• • • • {Periodically heating or cooling	means to enhance the mixing
	catalytic reactors, e.g. at cold starting or	process inside the converter, e.g. sheets, plates or foils with
	overheating (by electrically controlling	protrusions or projections to create
	the supply of combustible mixture or its	turbulence}
0/0010	constituents only <u>F02D 41/0235</u>)}	3/2825
3/2013	{using electric or magnetic heating	take precedence)}
	means}	3/2828 {Ceramic multi-channel monoliths,
3/202	• • • • • {using microwaves}	e.g. honeycombs}
3/2026	• • • • • {directly electrifying the catalyst	
	substrate, i.e. heating the electrically	3/2832 {granular, e.g. pellets}
	conductive catalyst substrate by joule	3/2835 {fibrous}
	effect}	3/2839 {Arrangements for mounting catalyst
3/2033	• • • • • {using a fuel burner or introducing fuel	support in housing, e.g. with means for
	into exhaust duct}	compensating thermal expansion or vibration}
3/204	{using an exhaust gas igniter, e.g. a	
	spark or glow plug, without introducing	3/2842 { specially adapted for monolithic
	fuel into exhaust duct}	supports, e.g. of honeycomb type (F01N 3/2853 - F01N 3/2871 take
3/2046	• • • • • {Periodically cooling catalytic reactors}	(<u>FOIN 5/2835</u> - <u>FOIN 5/2871</u> take precedence)}
3/2053	• • • • {By-passing catalytic reactors, e.g. to	3/2846 {specially adapted for granular supports,
	prevent overheating}	e.g. pellets}
		3/285 {specially adapted for fibrous supports,
		e.g. held in place by screens}
		e.g. neid in place by screens;

3/2853	• • • • { using mats or gaskets between catalyst body and housing }	9/005	• {using models instead of sensors to determine operating characteristics of exhaust systems,
3/2857	• • • • • • {the mats or gaskets being at least partially made of intumescent		e.g. calculating catalyst temperature instead of measuring it directly}
	material, e.g. unexpanded	9/007	• {Storing data relevant to operation of exhaust
	vermiculite}		systems for later retrieval and analysis, e.g. to
3/286	{the mats or gaskets having		research exhaust system malfunctions}
3/2864	corrugations or cavities} {the mats or gaskets comprising two	11/00	Monitoring or diagnostic devices for exhaust-gas
3/2004	or more insulation layers}		treatment apparatus {, e.g. for catalytic activity
3/2867	• • • • • • { the mats or gaskets being placed at		(safety, indicating or supervising devices for internal combustion engines F02B 77/08; testing of machines
	the front or end face of catalyst body}		G01M 13/00)}
3/2871	{ the mats or gaskets having an additional, e.g. non-insulating or non-	11/002	• {the diagnostic devices measuring or estimating
	cushioning layer, a metal foil or an		temperature or pressure in, or downstream of the
	adhesive layer}	11/005	exhaust apparatus }• {the temperature or pressure being estimated, e.g.
3/2875	• • • • • {by using elastic means, e.g. spring	11/003	by means of a theoretical model }
	leaves, for retaining catalyst body in the housing (F01N 3/2853 - F01N 3/2871	11/007	• {the diagnostic devices measuring oxygen or air
	take precedence)}		concentration downstream of the exhaust apparatus}
3/2878	{by using non-elastic means for	13/00	Exhaust or silencing apparatus characterised by
	retaining catalyst body in the housing,		constructional features {; Exhaust or silencing
	e.g. a metal chamfer, or by corrugation or deformation of the metal housing}		apparatus, or parts thereof, having pertinent characteristics not provided for in, or of interest
3/2882	{Catalytic reactors combined or associated		apart from, groups F01N 1/00 - F01N 5/00,
	with other devices, e.g. exhaust silencers		F01N 9/00, F01N 11/00}
	or other exhaust purification devices	13/001	• {Gas flow channels or gas chambers being at least
	(combined with absorbents or adsorbents only F01N 3/0814; combined with		partly formed in the structural parts of the engine or machine (using structural parts of the vehicle
	particulate filters F01N 3/035)}		<u>B60K 13/06</u>)}
3/2885	• • • • { with exhaust silencers in a single housing }	13/002	• {Apparatus adapted for particular uses, e.g. for portable devices driven by machines or engines}
3/2889	• • • • { with heat exchangers in a single	13/004	• {specially adapted for marine propulsion, i.e. for
2/2002	housing}		receiving simultaneously engine exhaust gases and
3/2892	• • • • {Exhaust flow directors or the like, e.g. upstream of catalytic device}		engine cooling water (for submerged exhausting F01N 13/12; treating exhaust by using liquids
3/2896	{Liquid catalyst carrier}		F01N 3/04)}
3/30	Arrangements for supply of additional air	13/005	• • { with parts constructed of non-metallic material,
	(control, e.g. using by-passes or variable air	13/007	e.g. of rubber} • {Apparatus used as intake or exhaust silencer
3/303	pump drives, F01N 3/22) {Filtering additional air}	13/007	(silencing methods <u>F01N 1/00</u> ; intake silencers
3/306	Preheating additional air		F02M 35/12)}
3/32	using air pump (using jet air pumps	13/008	• {Mounting or arrangement of exhaust sensors in
	<u>F01N 3/34</u> ; pumps in general <u>F04</u>)		or on exhaust apparatus (sensor arrangements for engine control F02D 41/1439)}
3/323	• • • • • {Electrically driven air pumps}	13/009	• {having two or more separate purifying devices
3/326 3/34	{Engine-driven air pumps} using air conduits or jet air pumps, e.g.		arranged in series}
3/34	near the engine exhaust port	13/0093	• • {the purifying devices are of the same type}
3/36	Arrangements for supply of additional fuel	13/0097	• • {the purifying devices are arranged in a single
3/38	Arrangements for igniting	13/011	housing } . {having two or more purifying devices arranged in
5/00	Exhaust or silencing apparatus combined or	13/011	parallel}
	associated with devices profiting by exhaust energy	13/017	• • {the purifying devices are arranged in a single
	(using kinetic or wave energy of exhaust gases in		housing}
5/02	exhaust systems for charging F02B) the devices using heat	13/02 13/04	 having two or more separate silencers in series having two or more silencers in parallel, e.g. having
5/025	• {the device being thermoelectric generators}	13/04	interconnections for multi-cylinder engines
5/04	the devices using kinetic energy	13/06	. specially adapted for star-arrangement of cylinders,
9/00	Electrical control of exhaust gas treating	13/08	e.g. exhaust manifolds
	apparatus (monitoring or diagnostic devices for	13/08	 Other arrangements or adaptations of exhaust conduits {(pipes, joints or supports therefor in
	exhaust-gas treatment apparatus <u>F01N 11/00</u> ; conjoint electrical control of two or more combustion engine		general F16L; collecting or removing exhaust gases
	functions $\underline{F02D \ 43/00}$)		of vehicle engines in workshops <u>B08B 15/00</u> , on
9/002	• {of filter regeneration, e.g. detection of clogging}		highways <u>E01C 1/005</u>)}

13/082	• • {of tailpipe, e.g. with means for mixing air with exhaust for exhaust cooling, dilution or	13/1888	• • {the housing of the assembly consisting of two or more parts, e.g. two half-shells}
13/085	evacuation (<u>F01N 13/20</u> takes precedence)} {having means preventing foreign matter from	13/1894	 • { the parts being assembled in longitudinal direction }
	entering exhaust conduit}	13/20	• having flared outlets, e.g. of fish-tail shape
13/087	 {having valves upstream of silencing apparatus for by-passing at least part of exhaust directly to atmosphere (valves for changing gas flow path 	99/00	Subject matter not provided for in other groups of this subclass
	through the silencer <u>F01N 1/166</u>)}	2210/00	Combination of methods of silencing
13/10	• of exhaust manifolds {(with cooling jacket	2210/02	Resonance and interference
	<u>F01N 3/046</u>)}	2210/04	Throttling-expansion and resonance
13/102	• • • {having thermal insulation}	2210/06	Throttling-expansion and interference
13/105	 . • {having the form of a chamber directly connected to the cylinder head, e.g. without 	2230/00	Combination of silencers and other devices
	having tubes connected between cylinder head	2230/00	Exhaust filters
	and chamber}	2230/02	Catalytic converters
13/107	• • • {More than one exhaust manifold or exhaust	2230/04	Spark arresters
	collector}	2230/08	Thermal reactors
13/12	 specially adapted for submerged exhausting 		
13/14	 having thermal insulation {(exhaust manifolds F01N 13/102)} 	2240/00	Combination or association of two or more different exhaust treating devices, or of at least one such device with an auxiliary device, not covered
13/141	• • {Double-walled exhaust pipes or housings}		by indexing codes F01N 2230/00 or F01N 2250/00,
13/143	• • • {with air filling the space between both walls}		one of the devices being
13/145	• • • { with gas other than air filling the space	2240/02	a heat exchanger
13/146	between both walls}	2240/04	• an electric, e.g. electrostatic, device other than a
13/148	. • {with vacuum in the space between both walls}. • {Multiple layers of insulating material}		heater
13/148	Selection of particular materials	2240/05	a magnetic, e.g. electromagnetic, device other than a
13/18	Construction facilitating manufacture, assembly, or		valve
13/10	disassembly	2240/06	an inertial, e.g. centrifugal, device
13/1805	Fixing exhaust manifolds, exhaust pipes or	2240/10	a heat accumulator
	pipe sections to each other, to engine or to	2240/12	• a thermal reactor
	vehicle body (pipe joints in general F16L; fixing	2240/14	a fuel burner
	auxiliaries in motor vehicles in general <u>B60K</u>)}	2240/16	an electric heater, i.e. a resistance heater
13/1811	• • • { with means permitting relative movement,	2240/18	an adsorber or absorber
	e.g. compensation of thermal expansion or	2240/20 2240/22	a flow director or deflector a condensation chamber
13/1816	vibration}	2240/25	an ammonia generator
13/1810	• • • • {the pipe sections being joined together by flexible tubular elements only, e.g. using	2240/25	an exhaust gas reservoir, e.g. emission buffer
	bellows or strip-wound pipes}	2240/28	a plasma reactor
13/1822	• • • • { for fixing exhaust pipes or devices to	2240/30	a fuel reformer
	vehicle body}	2240/32	• a fuel cell
13/1827	{Sealings specially adapted for exhaust systems	2240/34	• an electrolyser
	(sealings in general F16J 15/00)}	2240/36	. an exhaust flap
13/1833	• • {specially adapted for small internal combustion	2240/38	• an ozone (O ₃) generator, e.g. for adding ozone after
	engines, e.g. used in model applications}		generation of ozone from air
13/1838	• • {characterised by the type of connection between	2240/40	a hydrolysis catalyst
	parts of exhaust or silencing apparatus, e.g. between housing and tubes, between tubes and	2250/00	Combinations of different methods of purification
	baffles}	2250/02	filtering and catalytic conversion
13/1844	{Mechanical joints}	2250/04	afterburning and catalytic conversion
13/185	• • • (the connection being realised by deforming	2250/06	afterburning and filtering
	housing, tube, baffle, plate, or parts thereof}	2250/08	filtering and inertial particulate separation
13/1855	• • • { the connection being realised by using	2250/10	• cooling and filtering
	bolts, screws, rivets or the like}	2250/12	absorption or adsorption, and catalytic conversion
13/1861	 {the assembly using parts formed by casting or moulding} 	2250/14	absorption or adsorption, and filtering
13/1866	• • • {the channels or tubes thereof being made integrally with the housing}	2260/00	Exhaust treating devices having provisions not otherwise provided for
13/1872	• • {the assembly using stamp-formed parts or	2260/02	for cooling the device
	otherwise deformed sheet-metal}	2260/022	• using air
13/1877	• • • {the channels or tubes thereof being made	2260/024	using a liquid
13/1883	integrally with the housing}	2260/04	for regeneration or reactivation, e.g. of catalyst

13/1883 . . {manufactured by hydroforming}

2330/22 • Metal foam

2260/06	for improving exhaust evacuation or circulation, or reducing back-pressure	2330/30	Honeycomb supports characterised by their structural details
2260/08	• for preventing heat loss or temperature drop, using	2330/32	characterised by the shape, form or number of
2260/10	other means than layers of heat-insulating material	2220/221	corrugations of plates, sheets or foils
2200/10	for avoiding stress caused by expansions or contractions due to temperature variations	2330/321	with two or more different kinds of corrugations in the same substrate
2260/12	for resisting high pressure	2330/322	Corrugations of trapezoidal form
2260/12	for modifying or adapting flow area or back-	2330/323	Corrugations of saw-tooth or triangular form
2200/14	pressure	2330/324	Corrugations of rectangular form
2260/16	for reducing exhaust flow pulsations	2330/325	Corrugations of omega form
2260/18	• for improving rigidity, e.g. by wings, ribs	2330/34	with flow channels of polygonal cross section
2260/20	• for heat or sound protection, e.g. using a shield or	2330/34	with flow channels for polygonial cross section with flow channels formed by tubes
	specially shaped outer surface of exhaust device	2330/38	flow channels with means to enhance flow
2260/22	• for preventing theft of exhaust parts or devices, e.g.	2000,00	mixing,(e.g. protrusions or projections)
	anti-theft arrangements	2330/40	• made of a single sheet, foil or plate
2260/24	• for identifying exhaust parts or devices, e.g. by	2330/42	made of three or more different sheets, foils or
	labels, stickers or directly printing		plates stacked one on the other
2260/26	• for preventing enter of dirt into the device	2330/44	made of stacks of sheets, plates or foils that are
2270/00	Mixing air with exhaust gases		folded in S-form
2270/00	for cooling exhaust gases or the apparatus	2330/48	characterised by the number of flow passages,
2270/02	for afterburning		e.g. cell density
2270/04	• for silencing	2330/60	Discontinuous, uneven properties of filter
2270/08	• for evacuation of exhaust gases, e.g. in tail-pipes		material, e.g. different material thickness along
2270/00	• for rendering exhaust innocuous, e.g. by dilution		the longitudinal direction; Higher filter capacity
			upstream than downstream in same housing
2290/00	Movable parts or members in exhaust systems for	2340/00	Dimensional characteristics of the exhaust system,
2200/02	other than for control purposes		e.g. length, diameter or volume of the apparatus;
2290/02	with continuous rotary movement		Spatial arrangements of exhaust apparatuses
2290/04	driven by exhaust gases	2340/02	• characterised by the distance of the apparatus to the
2290/06	. driven by auxiliary drive		engine, or the distance between two exhaust treating
2290/08	• with oscillating or vibrating movement	22.40./0.4	apparatuses
2290/10	• actuated by pressure of exhaust gases, e.g. exhaust pulses	2340/04	characterised by the arrangement of an exhaust pipe, manifold or apparatus in relation to vehicle frame or continuous vehicle ports.
2310/00	Selection of sound absorbing or insulating material	2340/06	particular vehicle parts characterised by the arrangement of the exhaust
2310/02	Mineral wool, e.g. glass wool, rock wool, asbestos or the like	2540/00	apparatus relative to the turbine of a turbocharger
2310/04	• Metallic wool, e.g. steel wool, copper wool or the	2350/00	Arrangements for fitting catalyst support or
	like		particle filter element in the housing
2310/06	Porous ceramics	2350/02	Fitting ceramic monoliths in a metallic housing
2310/08	Exfoliated vermiculite, e.g. zonolite, coke, pumice	2350/04	• • with means compensating thermal expansion
2310/10	• Plastic foam	2350/06	with means preventing gas flow by-pass or
2310/12	Granular material	2270/00	leakage
2310/14	• Wire mesh fabric, woven glass cloth or the like	2350/08	with means for compressing granular material
2330/00	Structure of catalyst support or particle filter	2370/00	Selection of materials for exhaust purification
2330/02	Metallic plates or honeycombs, e.g. superposed or	2370/02	used in catalytic reactors
	rolled-up corrugated or otherwise deformed sheet	2370/04	Zeolitic material
	metal	2370/22	used in non-catalytic purification apparatus
2330/04	Methods of manufacturing	2370/24	Zeolitic material
2330/06	. Ceramic, e.g. monoliths	2370/30	Materials having magnetic properties
2330/08	Granular material	2370/40	Activated carbon or charcoal
2330/10	Fibrous material, e.g. mineral or metallic wool	2390/00	Arrangements for controlling or regulating
2330/101	• using binders, e.g. to form a permeable mat, paper or the like		exhaust apparatus
2330/102	fibrous material being fiber reinforced polymer	2390/02	using electric components only spin all strong components
	made of plastic matrix reinforced by fine glass	2390/04	using electropneumatic components Some analysis appropriate control Some analysis appropriate control Some analysis Some analysi
	or in the form of a loose mass of filaments or	2390/06	using pneumatic components only
	fibers	2390/08	 using mechanical components only, e.g. actuated manually
2330/12	Metallic wire mesh fabric or knitting		manuany
2330/14	Sintered material	2410/00	By-passing, at least partially, exhaust from inlet
2330/18	Composite material		to outlet of apparatus, to atmosphere or to other
2330/20	• Plastics, e.g. polymers, polyester, polyurethane		device
2330/22	Metal foam		

2410/02			
2410/02	• in case of high temperature, e.g. overheating of catalytic reactor	2470/20	Dimensional characteristics of tubes, e.g. length, diameter
2410/03	• in case of low temperature	2470/22	Inlet and outlet tubes being positioned on the same
2410/03	 during regeneration period, e.g. of particle filter 	2470/22	side of the apparatus
2410/04	at cold starting	2470/24	Concentric tubes or tubes being concentric to
2410/08	• in case of clogging, e.g. of particle filter		housing, e.g. telescopically assembled
2410/10	• for reducing flow resistance, e.g. to obtain more	2470/26	• Tubes being formed by extrusion, drawing or rolling
_ , _ , _ ,	engine power	2470/28	Tubes being formed by moulding or casting x
2410/12	• in case of absorption, adsorption or desorption of	2470/30	• Tubes with restrictions, i.e. venturi or the like, e.g.
	exhaust gas constituents		for sucking air or measuring mass flow
2410/14	• in case of excessive pressure, e.g. using a safety	2490/00	Structure, disposition or shape of gas-chambers
	valve	2490/02	Two or more expansion chambers in series
2430/00	Influencing exhaust purification, e.g. starting of	_ 1, 0, 0_	connected by means of tubes
	catalytic reaction, filter regeneration, or the like,	2490/04	• • the gases flowing longitudinally from inlet to
	by controlling engine operating characteristics		outlet only in one direction
2430/02	by cutting out a part of engine cylinders	2490/06	the gases flowing longitudinally from inlet to
2430/04	by adding non-fuel substances to combustion air or		outlet in opposite directions
	fuel, e.g. additives	2490/08	Two or more expansion chambers in series
2430/06	• by varying fuel-air ratio, e.g. by enriching fuel-air		separated by apertured walls only
	mixture	2490/10	Two or more expansion chambers in parallel
2430/08	by modifying ignition or injection timing	2490/12	Chambers having variable volumes
2430/085	at least a part of the injection taking place during	2490/14	Dead or resonance chambers connected to gas flow
2420/10	expansion or exhaust stroke	2400/15	tube by relatively short side-tubes
2430/10	by modifying inlet or exhaust valve timing	2490/15	• Plurality of resonance or dead chambers
2450/00	Methods or apparatus for fitting, inserting or	2490/155	being disposed one after the other in flow direction
	repairing different elements	2490/16	Chambers with particular shapes, e.g. spherical
2450/02	Fitting monolithic blocks into the housing	2490/18	 Dimensional characteristics of gas chambers
2450/04	Filling or emptying a chamber with granular	2490/18	Chambers being formed inside the exhaust pipe
	material	2470/20	without enlargement of the cross section of the pipe,
2450/06	Inserting sound absorbing material into a chamber		e.g. resonance chambers
2450/08	Repairing the housing or pipe-joints	2510/00	
2450/10	Fitting temporarily exhaust apparatus on exhaust	2510/00	Surface coverings
	conduit, e.g. in confined environment, garage or the like	2510/02	for thermal insulation for sound absorption
2450/16	by using threaded joints	2510/04 2510/06	for exhaust purification, e.g. catalytic reaction
2450/18	 by using quick-active type locking mechanisms, e.g. 		
2430/10			
		2510/061	usable with leaded fuels
2450/20	clips	2510/063	zeolites
2450/20	clips • by mechanical joints, e.g. by deforming housing,	2510/063 2510/065	 zeolites for reducing soot ignition temperature
2450/20 2450/22	clips	2510/063 2510/065 2510/067	 zeolites for reducing soot ignition temperature usable with sulfurised fuels
	clipsby mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof	2510/063 2510/065	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic
2450/22	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing 	2510/063 2510/065 2510/067 2510/068	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings
2450/22 2450/24	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like 	2510/063 2510/065 2510/067	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings
2450/22 2450/24 2450/26	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings 	2510/063 2510/065 2510/067 2510/068	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than
2450/22 2450/24 2450/26 2450/28 2450/30	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters 	2510/063 2510/065 2510/067 2510/068	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa
2450/22 2450/24 2450/26 2450/28	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, 	2510/063 2510/065 2510/067 2510/068	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multi-
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus 	2510/063 2510/065 2510/067 2510/068 2510/0682	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02	clips • by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof • by welding or brazing • by bolts, screws, rivets or the like • by bayonet fittings • by using adhesive material, e.g. cement • Removable or rechangeable blocks or cartridges, e.g. for filters • Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes • Tubes being perforated	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04	 clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures 	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12 2510/14	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12 2510/14	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/10 2510/10 2510/12 2510/14 2530/00	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or housings Corrosion resistive metals Steel alloys, e.g. stainless steel
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08 2470/10 2470/10	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section Tubes being corrugated	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/10 2510/10 2510/12 2510/14 2530/00	 . zeolites . for reducing soot ignition temperature . usable with sulfurised fuels . characterised by the distribution of the catalytic coatings . having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa . having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or housings . Corrosion resistive metals . Steel alloys, e.g. stainless steel . Aluminium or alloys thereof
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section Tubes being corrugated Plurality of outlet tubes, e.g. in parallel or with	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12 2510/14 2530/00 2530/02 2530/04	 . zeolites . for reducing soot ignition temperature . usable with sulfurised fuels . characterised by the distribution of the catalytic coatings . having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa . having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or housings . Steel alloys, e.g. stainless steel . Aluminium or alloys thereof Plastics material, e.g. polyester resin
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08 2470/10 2470/12 2470/14	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section Tubes being corrugated Plurality of outlet tubes, e.g. in parallel or with different length	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12 2510/14 2530/00 2530/02 2530/04 2530/06 2530/18 2530/20	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or housings Corrosion resistive metals Steel alloys, e.g. stainless steel Aluminium or alloys thereof Plastics material, e.g. polyester resin reinforced with mineral or metallic fibres
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08 2470/10 2470/10	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section Tubes being corrugated Plurality of outlet tubes, e.g. in parallel or with different length Plurality of inlet tubes, e.g. discharging into	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/10 2510/12 2510/12 2510/14 2530/00 2530/02 2530/04 2530/06 2530/18 2530/20 2530/22	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for preventing carbon deposits, e.g. chromium for smell removal for dehydrating Selection of materials for tubes, chambers or housings Corrosion resistive metals Steel alloys, e.g. stainless steel Aluminium or alloys thereof Plastics material, e.g. polyester resin reinforced with mineral or metallic fibres Flexible elastomeric material
2450/22 2450/24 2450/26 2450/28 2450/30 2450/40 2470/00 2470/02 2470/04 2470/06 2470/08 2470/10 2470/12 2470/14	clips by mechanical joints, e.g. by deforming housing, tube, baffle plate or parts thereof by welding or brazing by bolts, screws, rivets or the like by bayonet fittings by using adhesive material, e.g. cement Removable or rechangeable blocks or cartridges, e.g. for filters Retrofitting exhaust apparatus Structure or shape of gas passages, pipes or tubes Tubes being perforated characterised by shape, disposition or dimensions of apertures Tubes being formed by assembly of stamped or otherwise deformed sheet-metal Gas passages being formed between the walls of an outer shell and an inner chamber Tubes having non-circular cross section Tubes being corrugated Plurality of outlet tubes, e.g. in parallel or with different length	2510/063 2510/065 2510/067 2510/068 2510/0682 2510/0684 2510/08 2510/10 2510/12 2510/14 2530/00 2530/02 2530/04 2530/06 2530/18 2530/20	 zeolites for reducing soot ignition temperature usable with sulfurised fuels characterised by the distribution of the catalytic coatings having a discontinuous, uneven or partially overlapping coating of catalytic material, e.g. higher amount of material upstream than downstream or vice versa having more than one coating layer, e.g. multilayered coatings for corrosion prevention for smell removal for dehydrating Selection of materials for tubes, chambers or housings Steel alloys, e.g. stainless steel Aluminium or alloys thereof Plastics material, e.g. polyester resin reinforced with mineral or metallic fibres

longitudinal axis of apparatus

2530/26	Multi-layered walls	2590/022	for jetskis
	• Main layered wants	2590/04	for motorcycles
2550/00	Monitoring or diagnosing the deterioration of	2590/06	for hand-held tools or portables devices
	exhaust systems	2590/08	• for heavy duty applications, e.g. trucks, buses,
2550/02	Catalytic activity of catalytic converters		tractors, locomotives
2550/03	of sorbing activity of adsorbents or absorbents	2590/10	for stationary applications
2550/04	Filtering activity of particulate filters	2590/11	• for hybrid vehicles
2550/05	Systems for adding substances into exhaust		-
2550/06	By-pass systems	2610/00	Adding substances to exhaust gases
2550/10	of catalytic converters	2610/01	• the substance being catalytic material in liquid form
2550/12	• of particulate filters	2610/02	the substance being ammonia or urea
2550/14	Systems for adding secondary air into exhaust	2610/03	• the substance being hydrocarbons, e.g. engine fuel
2550/20	Monitoring artificially aged exhaust systems	2610/04	the substance being hydrogen
2550/22	of electric heaters for exhaust systems or their power supply	2610/05	• the substance being carbon monoxide
2550/24	power supply	2610/06	• the substance being in the gaseous form
2330/24	Determining the presence or absence of an exhaust treating device	2610/08	• with prior mixing of the substances with a gas, e.g. air
25/0/00	To be not sent on a 24b or one for the color	2610/085	Controlling the air supply
2560/00	Exhaust systems with means for detecting	2610/10	• the substance being heated, e.g. by heating tank or
	or measuring exhaust gas components or characteristics		supply line of the added substance
2560/02	the means being an exhaust gas sensor	2610/102	after addition to exhaust gases, e.g. by a passively
2560/021	• for measuring or detecting ammonia NH ₃		or actively heated surface in the exhaust conduit
2560/021	• for measuring or detecting animonia 1411 ₃ • for measuring or detecting CO or CO ₂	2610/105	Control thereof
2560/023	for measuring or detecting CO of CO ₂	2610/107	using glow plug heating elements
2560/024	• for measuring or detecting hydrogen H ₂	2610/11	• the substance or part of the dosing system being
2560/025	• for measuring or detecting Nydrogen 112 • for measuring or detecting O ₂ , e.g. lambda		cooled
2500/025	sensors	2610/12	the substance being in solid form, e.g. pellets or powder
2560/026	for measuring or detecting NOx	2610/14	Arrangements for the supply of substances, e.g.
2560/027	• • for measuring or detecting SOx	2010/14	conduits
2560/028	for measuring or detecting humidity or water	2610/1406	Storage means for substances, e.g. tanks or
2560/05	the means being a particulate sensor	2010/1100	reservoirs
2560/06	• the means being a temperature sensor	2610/1413	Inlet and filling arrangements therefore
2560/07	• the means being an exhaust gas flow rate or	2610/142	Controlling the filling of the tank
	velocity meter or sensor, intake flow meters only	2610/1426	. Filtration means
	when exclusively used to determine exhaust gas	2610/1433	Pumps
2560/09	parameters • the means being a pressure sensor	2610/144	Control thereof
2560/08 2560/12	- ·	2610/1446	Means for damping of pressure fluctuations in
2300/12	Other sensor principles, e.g. using electro conductivity of substrate or radio frequency		the delivery system, e.g. by puffer volumes or
2560/14	having more than one sensor of one kind		throttling
2560/20	Sensor having heating means	2610/1453	Sprayers or atomisers; Arrangement thereof in the
			exhaust apparatus
2570/00	Exhaust treating apparatus eliminating, absorbing	2610/146	Control thereof, e.g. control of injectors or
2550/02	or adsorbing specific elements or compounds	2610/1466	injection valves
2570/02	. Lead	2610/1466 2610/1473	Means for venting air out of conduits or tanks
2570/04	• Sulfur or sulfur oxides	2010/14/3	• Overflow or return means for the substances, e.g. conduits or valves for the return path
2570/06	. Zinc	2610/148	Arrangement of sensors
2570/08	• Phosphorus	2610/1486	Means to prevent the substance from freezing
2570/10	Carbon or carbon oxides	2610/1493	Purging the reducing agent out of the conduits or
2570/12	. Hydrocarbons	2010/14/3	nozzle
2570/14	Nitrogen oxides Dinitrogen oxide		
2570/145		2900/00	Details of electrical control or of the monitoring of
2570/16 2570/18	Oxygen Ammonia	2000/04	the exhaust gas treating apparatus
2570/18		2900/04	Methods of control or diagnosing
2570/20	Formaldehyde Water or humidity	2900/0402	using adaptive learning
2570/24	- ·	2900/0404	using a data filter
	Hydrogen sulfide (H ₂ S)	2900/0406	using a model with a division of the catalyst or filter in several cells
2590/00	Exhaust or silencing apparatus adapted to	2900/0408	using a feed-back loop
	particular use, e.g. for military applications, airplanes, submarines	2900/0411	using a feed-forward control
2590/02	for marine vessels or naval applications	2900/0412	• using pre-calibrated maps, tables or charts
2590/02	for outboard engines	2900/0414	using a state observer
2070/021	· · Ioi outoouta offgilios		

2900/0416	using the state of a sensor, e.g. of an exhaust gas sensor
2900/0418	using integration or an accumulated value within
2000/0421	an elapsed period
2900/0421	• using an increment counter when a predetermined event occurs
2900/0422	• • measuring the elapsed time
2900/06	• Parameters used for exhaust control or diagnosing
2900/0601	• • being estimated
2900/0602	 Electrical exhaust heater signals
2900/08	said parameters being related to the engine
2900/10	• said parameters being related to the vehicle or its components
2900/102	Travelling distance
2900/104	Battery status
2900/12	said parameters being related to the vehicle
	exterior
2900/14	said parameters being related to the exhaust gas
2900/1402	Exhaust gas composition
2900/1404	Exhaust gas temperature
2900/1406	Exhaust gas pressure
2900/1411	Exhaust gas flow rate, e.g. mass flow rate or
	volumetric flow rate
2900/16	said parameters being related to the exhaust
	apparatus, e.g. particulate filter or catalyst
2900/1602	Temperature of exhaust gas apparatus
2900/1606	• • Particle filter loading or soot amount
2900/1611	Particle filter ash amount
2900/1612	SOx amount trapped in catalyst
2900/1614	NOx amount trapped in catalyst
2900/1616	NH ₃ -slip from catalyst
2900/1618	HC-slip from catalyst
2900/1621	Catalyst conversion efficiency
2900/1622	Catalyst reducing agent absorption capacity or
	consumption amount
2900/1624	Catalyst oxygen storage capacity
2900/1626	Catalyst activation temperature
2900/1628	Moisture amount in exhaust apparatus
2900/1631	Heat amount provided to exhaust apparatus
2900/18	• said parameters being related to the system for
2900/1804	adding a substance into the exhaust. Properties of secondary air added directly to the
2900/1804	Properties of secondary air added directly to the exhaust
2900/1806	Properties of reducing agent or dosing system
2900/1808	Pressure
2900/1811	Temperature
2900/1812	Flow rate
2900/1814	Tank level
2900/1818	Concentration of the reducing agent
2900/1810	Injector parameters
2900/1822	Pump parameters
2900/1824	Properties of the air to be mixed with
	added substances, e.g. air pressure or air
	temperature
	-