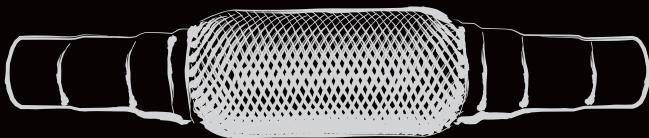
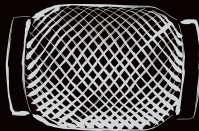
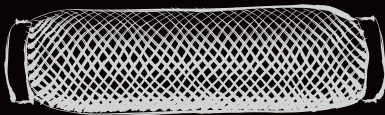
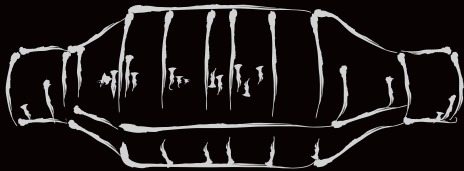




**JP Group a/s**  
AUTOMOTIVE



**FLEX PIPES  
UNIVERSAL CATALYTIC CONVERTERS  
CLAMPS AND FITTING**



As one of the world's leading suppliers for the aftermarket and OEM producers JP Group Automotive produces and sells a wide range of spare parts and accessories. Since 1975, we put emphasis on quality, service and value for money.

## List of content

<b>Flex pipes and technical couplings</b>	<b>3</b>
With braided inner liner	4 - 5
With welded ends (type A + B)	6
With interlock inner liner	7
Without inner liner	7
Oval, without welded ends	8
Universal	8
Conveluted tubes	9
Special application flex pipes	9 - 11
<b>Universal catalytic converters</b>	<b>12</b>
<b>Clamps and fittings</b>	<b>13 - 15</b>



## Exhaust Line



**Dansk Flex:** Our flexible elements are produced in 304 double ply stainless steel with a 100 percent external braid covering of the bellows for full protection and longer lasting. As for the inside construction, we use today three different methods:

- Non-lined flex elements
- Braid-lined flex elements
- Interlock-lined flex elements



**Jopex:** We specialize in:

- Front-/down pipes
- Pressed/clam shell exhausts
- Catalytic converters

for cars and light commercial vehicles (LCV).

For this highly specialized programme we are one of the leading manufacturers to the entire exhaust aftermarket industry.



# Flex pipes and technical couplings

DANSK flexible elements are within the JP Group specializing in the design and manufacture of flexible components used for both automotive and industrial machinery purposes.

Flexible elements have several major purposes of use.

- Noise reduction
- Isolation of heat
- Reduction of the vibration generated by the engine (especially for vehicles with transverse mounted engines and turbo engines)
- Prevention of hardness in exhaust systems
- Compensation of thermal expansion
- Excellent gas tightness
- Cost efficient repair method
- Corrosion resistant
- Compact design

Our flexible elements are produced in 304 double ply stainless steel with a 100 per cent external braid covering of the bellows for full protection and longer lasting.

As for the inside construction, we are today using three different methods.

- Non-lined flex elements used to be the common flexes, but are now mostly used on older cars.

However, non-lined exhaust flex elements can result in a so-called "whistling noise", sourced from some engines.

- Braid-lined flex elements have an internal braid made of stainless steel giving a full coverage of the inside bellow area.

Inside braiding will result in a lower noise level and a higher heat resistance (especially on vehicles with turbo engines or catalytic converters close to the flex pipe).

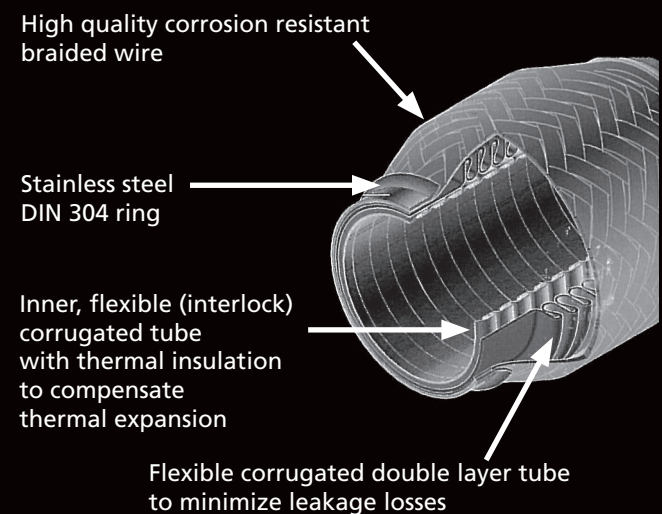
- Interlock-lined flex elements have an interlock-liner made from a strip wound stainless steel expandable hose, fitted inside the full area of the flex.

By interlock-liner the gas flow noise is reduced even more than when using braid-liner. The interlock-liner is also stronger than when using a braided inner-liner, and as such it can be used for extra high movements of the exhaust system.

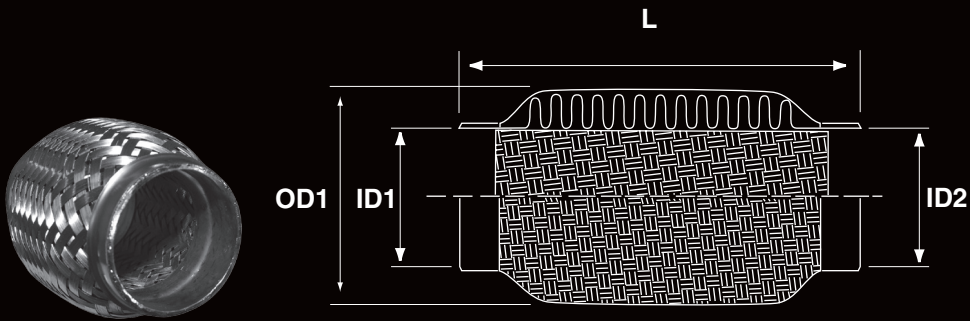
DANSK flexible elements can be designed just to your needs based on technical drawings, prototypes, or existing samples.

Our flexible elements are manufactured according to the newest technology and being constantly tested for durability, noise reduction, and heat resistance.

Our standard range of today is designed in accordance with the highest standard aftermarket needs, and our customers are among the world's largest and most important in the fields of exhausts and catalytic converters for passenger cars.



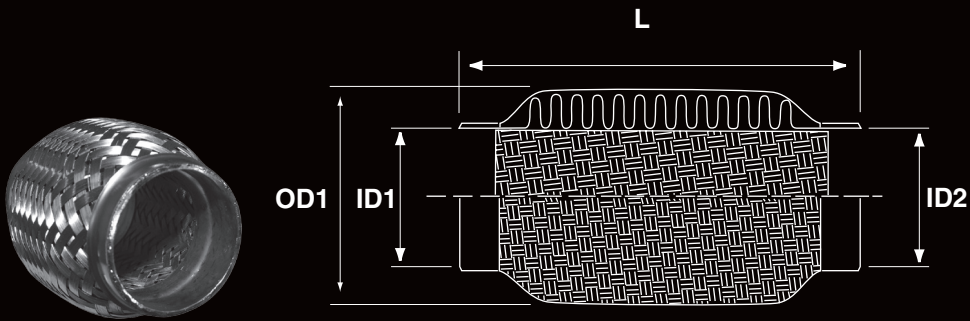
# With braided inner liner



JP item No.	Ref. No.	ID1	ID2	OD1	L	SWG no.	Bosal no.	HJS no.*	Walker no.
9924201800	VW-35899-COMP	38	38	58	150				08926
9924204300	VW-35995-COMP	38	38	58,5	272	88397000075	265-709		
9924204200	VW-35994-COMP	42	42	66	272		265-711		
9924201900	VW-35904-COMP	44	44	65	280				
9924201600	VW-35896-COMP	45	45	66	200	88397000275	265-309		
9924201700	VW-35897-COMP	45	45	66	260	88397000475	265-313	83008513	52132
9924202800	VW-35915-COMP	45	45	68	152	88397000175	265-307		
9924203000	VW-35918-COMP	45	45	68	230	88397000375	265-311		
9924200300	VW-35153-COMP	45,5	45,5	68	90				08948
9924202500	VW-35911-COMP	45,5	45,5	68	101	88397000675	265-305		08930
9924202700	VW-35914-COMP	45,5	45,5	68	130				
9924200400	VW-35266-COMP	45,5	45,5	72	90	88397002575	265-314		
9924203800	VW-35982X-COMP	48	48	68	208	88397000775	265-319		
9924202600	VW-35912-COMP	50	50	72	260	88397000875	265-581	83008516	12994
9924204400	VW-35996-COMP	50	50	74	272				
9924201500	VW-35895-COMP	50	50	75	150	88397001075	265-317	83008557	
9924203100	VW-35919-COMP	50	50	75	230	88397000975	265-321	83008503	08932
9924200600	VW-35880-COMP	51	51	73	280	83970001575	265-325		52135
9924200500	VW-35267-COMP	51	51	75	100	88397001175	265-315		
9924200700	VW-35882-COMP	51	51	75	165	88397001275			
9924200200	GM854559-COMP	51	51	76	190				

\* Braided inner liner not interlock

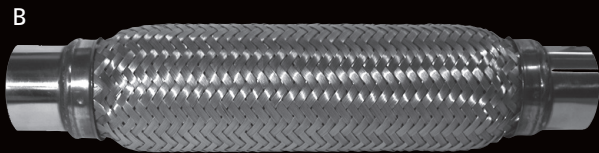
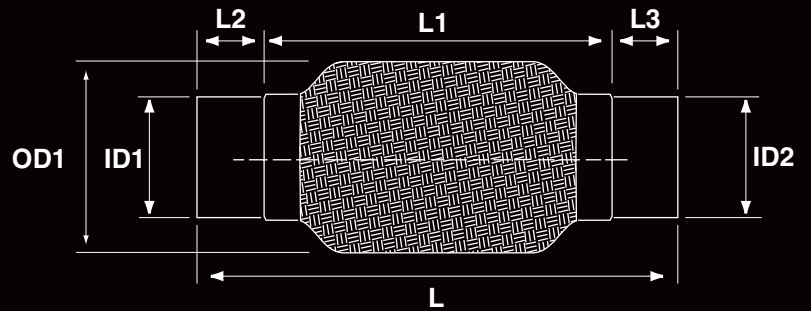
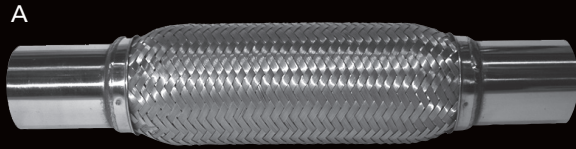
# With braided inner liner



JP item No.	Ref. No.	ID1	ID2	OD1	L	SWG no.	Bosal no.	HJS no. *	Walker no.
9924201300	VW-35888-COMP/51	51	51	68	245				
9924200900	VW-35884-COMP	51	51	75	200	88397001375	265-579		08935
9924200800	VW-35883-COMP	51	51	75	250	88397001475	265-323		
9924202200	VW-35908-COMP	54	54	75	330				
9924202000	VW-35906-COMP	54	54	79	200	88397001675	265-331		08937
9924202100	VW-35907-COMP	54	54	79	250	88397001775	265-335		08938
9924203200	VW-35921-COMP	55	55	79	150	88397001875	265-329	83008523	08939
9924200100	GM854557-COMP	55	55	79	190		265-571		
9924203300	VW-35922-COMP	55	55	79	220	88397001975	265-333		08940
9924203400	VW-35923-COMP	55	55	79	280	88397002075	265-337		08941
9924202900	VW-35916-COMP	56	56	79	100	88397002175	265-327		08942
9924201000	VW-35885-COMP	60	60	85	300	88397002375			
9924203900	VW-35993-COMP	60	60	85	300				
9924203500	VW-35924-COMP	60	60	86	150	88397002275		83008520	08943
9924203700	VW-35927-COMP	60	60	87	100	88397005475			
9924201400	VW-35893A-COMP	61	61	85	190				
9924202300	VW-35909-COMP	63	63	90	200	88397002475	265-339		08945
9924202400	VW-35910-COMP	63	63	90	250	88397002575	265-341		08946
9924203600	VW-35926-COMP	70	70	95	200				
9924201200	VW-35887-COMP	76	76	105	150	88397002675	265-717	83008581	
9924201100	VW-35886-COMP	76	76	105	200	88397002775			08947

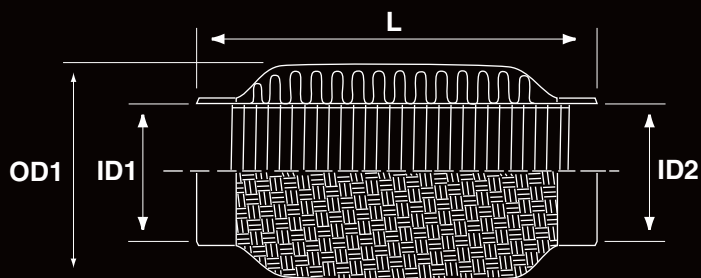
\* Braided inner liner not interlock

# With welded ends (type A + B)



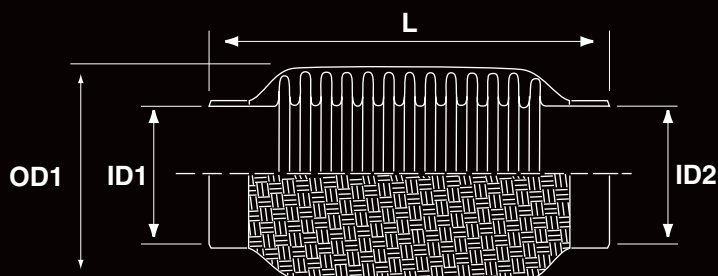
A/B	JP No.	Old JP No.	ID1	ID2	OD1	L	L1	L2	L3	SWG no.	Bosal no.	HJS no.	Walker no.
B	9924400400	VW-35889-COMP	35	35	56	250	200	25	25				16367
A	9924402100	VW-35989-COMP	40	40	68	272	160	53	53		265-709	83008526	
B	9924402400	VW-35530-COMP	42	42	71	275	95	90	90			83008530	
A	9924400900	VW-35981-COMP	45	45	68	272	158	57	57	88397003275	265-701	83008535	52134
A	9924401000	VW-35982-COMP	45	45	68	322	208	57	57	88397003375	265-703	83008536	08920
A	9924401700	VW-35986-COMP	45	45	68	332	164	84	84				
A	9924401100	VW-35983-COMP	45	45	68	383	269	57	57	88397003475	265-705	83008537	
A	9924402500	VW-35535-COMP	45	45	68	290	150	70	70			83008535	
A	9924402600	VW-35536-COMP	45	45	67	340	200	70	70			83008536	
A	9924401200	VW-35983X	45,5	45,5	69	373	213	80	80				13488
A	9924402300	VW-35992-COMP	45,5	45,5	72	179	90	90	0				
B	9924400500	VW-35891-COMP	48	48	75	160	120	20	20	88397004175			16366
B	9924400600	VW-35892-COMP	48	48	75	275	225	25	25				16365
A	9924401500	VW-35985-COMP	48	44,5	68	408	194	74	140	88397003575	725-787		
A	9924401400	VW-35985	48	44,5	69	408	194	74	140	88397004675	725-387	83008541	1087
A	9924401800	VW-35987-COMP	48	48	70	322	202	60	60	88397003675			
B	9924400300	VW-35888-COMP	49	49	68	245	210	20	20	88397004275			8922
A	9924402700	VW-35543-COMP	50	50	74,5	340	200	70	70			83008543	
A	9924401900	VW-35987X-COMP	50	54	75	344	208	69	67	88397003775			
A	9924402000	VW-35988-COMP	51	51	75	180	100	40	40	88397003875			
A	9924401600	VW-35985X	51	54	75	430	180	156	94	88397004775	736-551		12275
A	9924400800	VW-35980-COMP	51,5	51,5	74	270	150	60	60	88397003975	265-707	83008544	
A	9924401300	VW-35984-COMP	52,5	52,5	67	370	230	70	70	88397004075	739-137	83008545	14052
A	9924402200	VW-35991-COMP	54,5	54,5	69,5	370	230	65	65				
B	9924400200	VW-35871-COMP	58	58	90	150	110	20	20	88397004375			
B	9924400100	VW-35870-COMP	58	58	90	200	160	20	20				
B	9924400700	VW-35893-COMP	61	61	90	250	200	25	25				

## With interlock inner liner



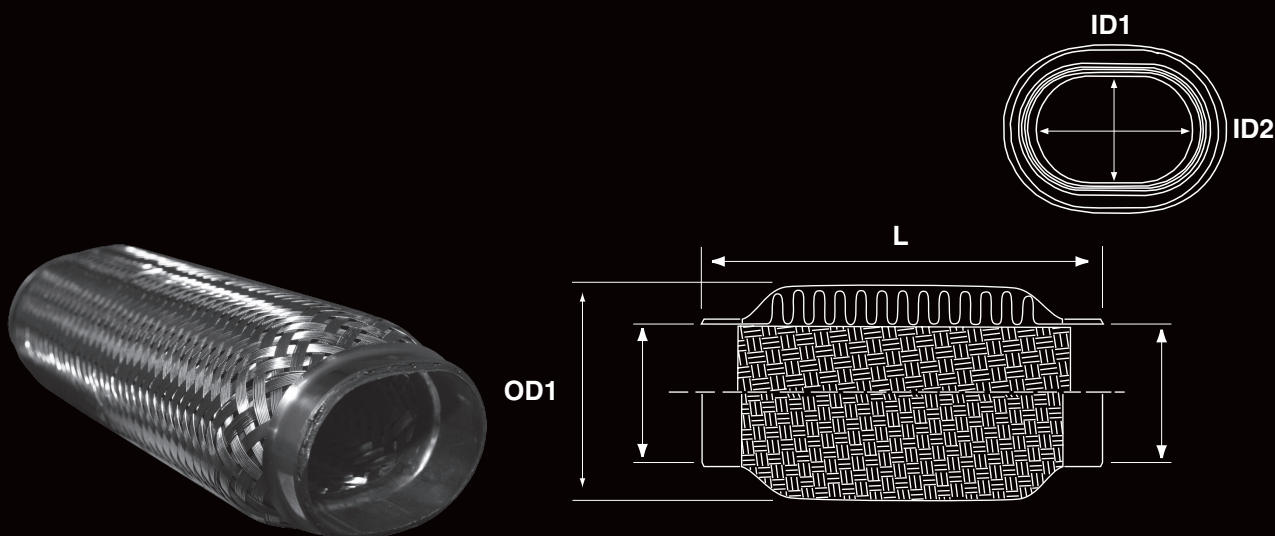
JP No.	Old JP No.	ID1	ID2	OD1	L	SWG no.	Bosal no.	HJS no.	Walker no.
9924101100	GM854560	42	42	66,5	100				
9924100600	GM854556	45,5	45,5	72	95	88397002875	265-561	83008510	05251
9924100700	GM854556A	45,5	45,5	75	100				
9924100500	GM854555	46	46	65	190	88397005375	265-573	83008515	05249
9924100900	GM854558	51	51	76	100	88397002975	265-567	83008514	07192
9924101000	GM854559	51	51	77	190	88397003075	265-569	83008515	05320
9924101200	VW-35882X-COMP	51	51	78	190				
9924100800	GM854557	55	55	84	190	88397003175	265-571	83008519	05321
9924100200	GM854551	55	55	85	105		265-585	83008518	
9924101400	VW-35928X-COMP	56	56	63	200				
9924101500	GM854551B	57,5	57,5	87	100				
9924100100	GM854550	60	60	90	116	88397005575	265-587	83008522	
9924100400	GM854552	64	64	90	180				
9924101300	VW-35884X-COMP	51			200				
9924101600	GM854565	64	64	97,5	190				

## Without inner liner



JP No.	Old JP No.	ID1	ID2	OD1	L1	SWG no.	Bosal no.	HJS no.	Walker no.
9924300100	VW-35800-COMP	25	25	37	230	88397005075			
9924300200	VW-35925-COMP	46	46	65	190				
9924300600	GM854555-COMP	46	46	66,5	190				

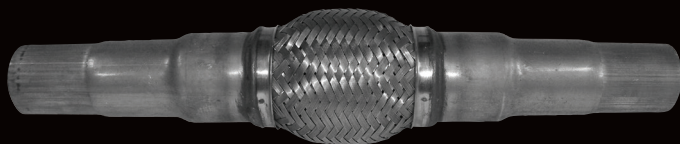
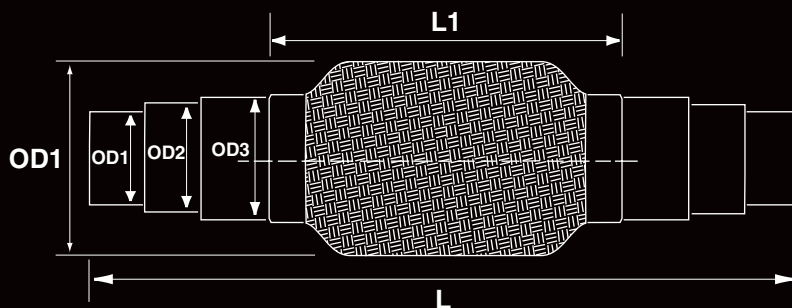
# Oval, without welded ends



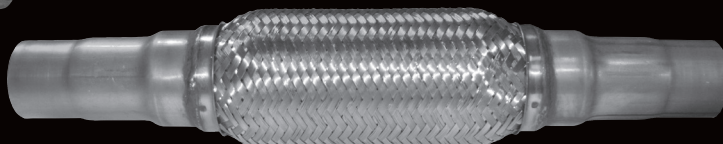
9924500100

JP No.	Old JP No.	ID1	ID2	OD1	L	SWG no.	Bosal no.	HJS no.	Walker no.
9924500100	VW-35990-COMP	40	58	61X75	208	88397005175		83008570	

# Universal



9924600100



9924600200

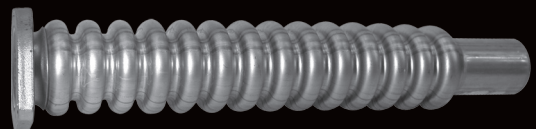
JP No.	Old JP No.	OD	OD1	OD2	OD3	L	L1	SWG no.	Bosal no.	HJS no.	Walker no.
9924600200	VW-35770-COMP	80	45,5	48	55	190	200	88397005275	265-005		
9924600100	VW-35270-COMP	82	45	48	55	400	100	88397004975	265-003		08924



# Conveluted tubes



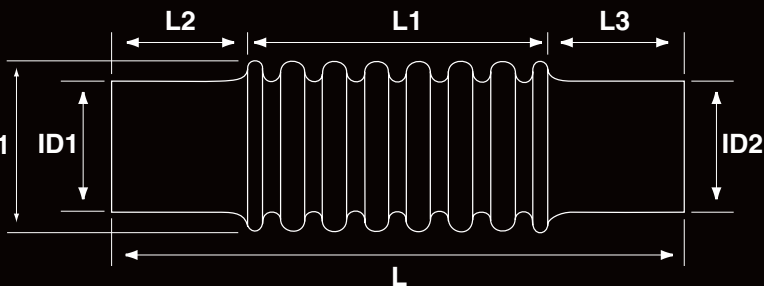
1124700200



1124700100

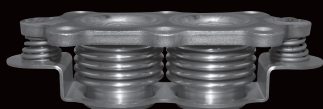
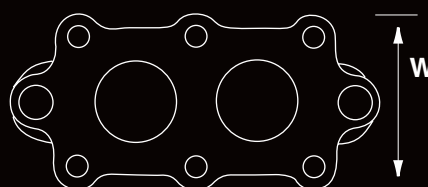
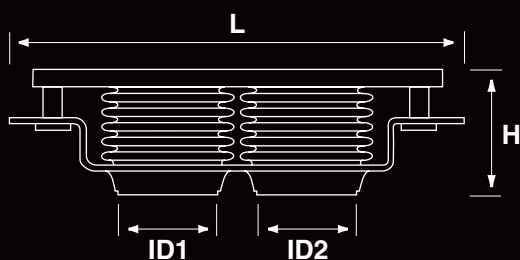


1624800100



JP No.	Old JP No.	ID1	ID2	OD	L	L1	L2	L3	SWG no.	Bosal no.	HJS no.	Walker no.
1124700100	VW-35008	40	40	61	360	304	56	58		723-205		04562
1124700300	VW-35005	40	40	61	415	334	41	43,5		725-881		04131
1624800100	92.104-COMP	50	50	70	104	59	34	11				

# Special application flex pipes



9924800100



9924800700



9924800800

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no.	HJS no.	Walker no.
9924800100	880088	42	42	220	65	95	2				
9924800700	880091	45	45	152	95	95	2				
9924800800	880092	45	45	159	97	100	2				

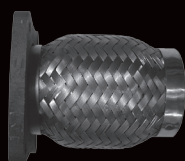
# Special application flex pipes



924800500

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no	HJS no.	Walker no.
9924800500	VW-35009	25,5	25,5	155			1		265-205		04641

VW Golf I, 1.1/1.3 (GG GF), 79-83  
 VW Jetta I, 1.1/1.3 (GG GF), 79-84  
 VW Passat, 1.3 (FY FZ), 80-83  
 VW Polo, 0.9/1.1/1.3 (HA HB HH), 79-81  
 VW Scirocco, 1.3 (GF), 79-82

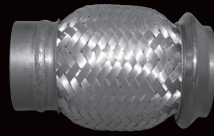


4924800100

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no	HJS no.	Walker no.
4924800100	VO-35990-COMP	60	60	100	113	89	1				

Volvo 850, 2.4 20V, 91-96  
 Volvo S70, 2.4 20V, 98-00  
 Volvo V70, 2.4 20V, 98-00  
 Volvo C70, 2.4 20V, 99-02

# Special application flex pipes



9924800200

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no	HJS no.	Walker no.
9924800200	GM854570	45	53	127	79	127,5	1		265-593		

Peugeot 406, 2.0 16V, 00-04  
 Peugeot org. no. 1705JWX, 1705LYX



9924800300

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no	HJS no.	Walker no.
9924800300	GM854571	45	53	117	79	117	1		265-591		

Peugeot 406, 2.0 HDI, 98-03  
 Peugeot org. no. 1705AQX, 1705FCX



9924800400

JP No.	Old JP No.	ID1	ID2	L	H	W	Pipes	SWG no.	Bosal no	HJS no.	Walker no.
9924800400	GM854572	55	52	130			1		265-595		

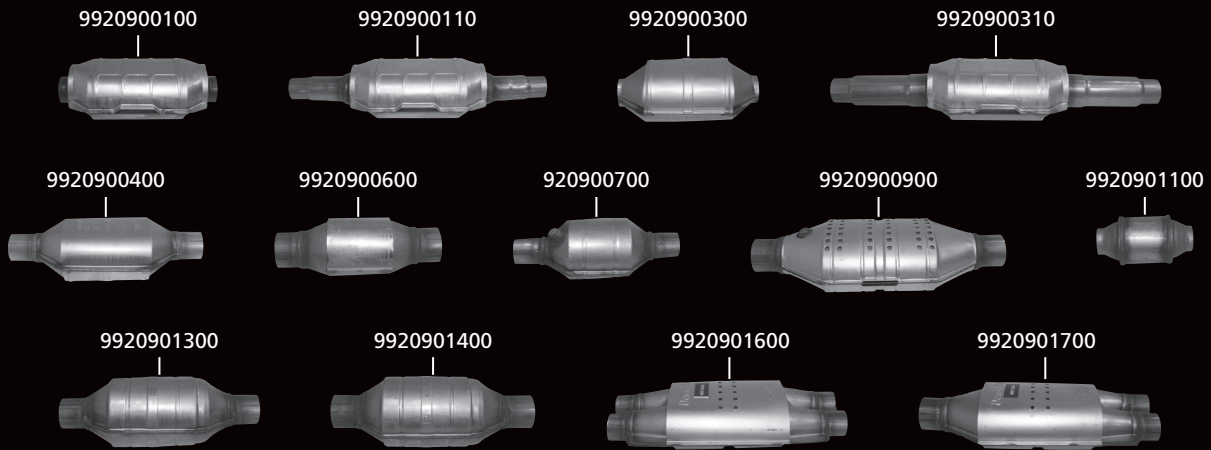
Citroen C5, 1.8-2.0 16V, 00-02  
 Citroen org. no. 1705HZX, 1705RJX

# Catalytic converter - Universal



## Type A - Metallic - 200 cells - Euro III

JP No.	Old JP No.	Diameter	Lenght	SWG no.	Bosal no.	HJS no.	Walker no.
9920900200	999005/200	51 mm	290 mm				
9920901200	999011/200	52 mm	180 mm				
9920900800	999009/200	54 mm	300 mm				
9920901000	999010/200	54 mm	455 mm				



## Type B - Ceramic - 400 cells - Euro II

JP No.	Old JP No.	Diameter	Lenght	SWG no.	Bosal no.	HJS no.	Walker no.
9920900110	999005Z	45/48/50 mm	460 mm				
9920900100	999005	51 mm	295 mm				
9920900310	999006Z	51/60/64 mm	625 mm				
9920901100	999011	52 mm	180 mm				
9920900300	999006	52 mm	255 mm				
9920900700	999009	54 mm	300 mm				
9920900400	999007	54 mm	350 mm				
9920901700	999014	54/67 mm	435 mm				
9920901600	999013	54,5 mm	430 mm				
9920901300	999012	60 mm	360 mm				
9920901400	999012DIESEL	60 mm	365 mm				
9920900900	999010	60 mm	450 mm				
9920900600	999008	67 mm	300 mm				

# M8 U - M10 U clamps



## M8

JP No.	Old JP No.	Diameter	Threat grow	SWG no.	Bosal no.	HJS no.	Walker no.
9921400200	250-232	32 mm	1,5 mm		250-232	83008632	82303
9921401300	250-945	45 mm	1,5 mm		250-945		
9921401400	250-948	48 mm	1,5 mm		250-948	83008648	
9921401500	250-958	58 mm	1,5 mm		250-958		

## M10

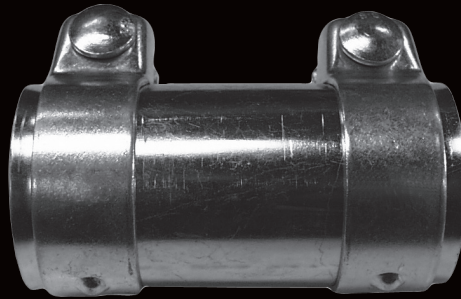
JP No.	Old JP No.	Diameter	Threat grow	SWG no.	Bosal no.	HJS no.	Walker no.
9921400300	252-242	42 mm	1,5 mm		252-242		82306
9921400400	252-245	45 mm	1,5 mm		252-245		
9921400500	252-248	48 mm	1,5 mm		252-248		82308
9921400600	252-250	50 mm	1,5 mm		252-250		
9921400700	252-252	52 mm	1,5 mm		252-252		
9921400106	252-154	53 mm	1,5 mm		252-154		19087
9921400800	252-254	54 mm	1,5 mm		252-254		
9921400900	252-258	58 mm	1,5 mm		252-258		

# Special clamps



JP No.	Old JP No.	Diameter	SWG no.	Bosal no.	HJS no.	Walker no.
1221400200	0856294	49 mm				
1221400300	1608279	50 mm		250-250	83008650	
1221400100	0856297	52 mm				
1221400400	1608229	54 mm		250-954		

## Connection pipes



JP No.	Old JP No.	Diameter	Lenght	SWG no.	Bosal no.	HJS no.	Walker no.
1121400500	1H0253141B	49,5 mm	90 mm		265-129	83122857	86132
1621400500	99611111000	49,5 mm	75 mm				
1121400900	191253141F	54 mm	125 mm			83112089	86150
1121401000	893253139	62,5 mm	125 mm		265-833	83122858	86152
1121401200	357253141A	54,5 mm	90 mm		265-119	83111795	80138
1121401300	893253139A	55 mm	95 mm		265-827	83122860	80250
1621401600	99611122001	55,5 mm	75 mm				
1621400600	99711152000	58,5 mm	75 mm				
1121401500	893253139B	60 mm	125 mm		265-955	83111374	
1121401600	893253139C	60 mm	90 mm		265-829	83122859	
1121401800	7H0253141F	60 mm	88 mm				
1421400200	18101745427	65 mm	80 mm		265-191	83006507	

## Clamps with bolts



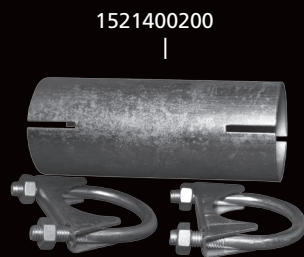
JP No.	Old JP No.	Diameter	SWG no.	Bosal no.	HJS no.	Walker no.
9921401200	254-627	57 mm		254-627	82234151	86019
1121602100	811253269A	60 mm		254-933	82111396	82519
9921401100	254-387	66 mm		254-387	82216740	82501
1221400510	4403585	69 mm			82216751	82516

# Clamps with bolts



JP No.	Old JP No.	Diameter	SWG no.	Bosal no.	HJS no.	Walker no.
1621401500	99611120900					
1121400200	823253143A	41,5 mm			83118910	
1121400300	823253143B	42,5 mm			83118902	81982
1121400400	6U0253143	44,5 mm			83118913	
1121400600	191253139H	45,5 mm		250-248	83008648	82308
1121400700	191253139Q	47,5 mm			83118903	
1121400800	165253139	49,5 mm			83118905	
1121401100	191253139G	54,5 mm		250-254	83118907	82310
1121401400	357253139A	58,5 mm			83118921	
1121401700	443253143B	60,5 mm			83118917	

# Exhaust Clamp



JP No.	Old JP No.	Diameter	Lenght	SWG no.	Bosal no.	HJS no.	Walker no.
1521400200	1503665	48 mm					
1621400300	96411133600						
1621400710	92.247SCLAMP						
1621401200	92811142700	60 mm					
1621401400	99611110800	75 mm					
1621401700	99951108700	58,5 mm					

**JP Group a/s**  
AUTOMOTIVE



Hjulmagervej 2  
DK-8800 Viborg, Denmark  
Phone +45 86 61 50 00  
Phone +45 86 61 51 00  
Telefax +45 86 61 22 30  
[www.jpgroup.dk](http://www.jpgroup.dk)  
e-mail: [sales@jpgroup.dk](mailto:sales@jpgroup.dk)