

## OIL SEALS POCKET-GUIDE

SIMMERRING® - MINI KATALOG

GUIDE DE POCHE DES BAGUES D'ÉTANCHÉITÉ

MINI-CATALOGO ANELLI DI TENUTA

2011  
2012



**CORTECO**®

# THE COMPANY

DAS UNTERNEHMEN | L'ENTREPRISE | SOCIETÀ

E

CORTECO as a member of the global Freudenberg Group is specialised in products for the Independent Aftermarket. The CORTECO range comprises automotive spare parts in the areas of sealing and vibration control technology as well as service parts. The Freudenberg Group is a leading Original Equipment Manufacturer and employs around 32,000 people in 52 countries. Independent garages trusting in CORTECO spare parts therefore profit from original quality made by Freudenberg.

More than 18,000 references support CORTECO's position as one of the leading companies in the Independent Aftermarket. The company sells spare parts and service kits worldwide from five European and a further four non-European locations.

D

CORTECO ist der Spezialist der global aufgestellten Unternehmensgruppe Freudenberg für den freien Automobilersatzteilmarkt. Das CORTECO Sortiment umfasst Automobilersatzteile für die Dichtungs- und Schwingungstechnik sowie Serviceteile. Die Freudenberg Gruppe ist ein führender Erstausrüster der Automobilhersteller und beschäftigt rund 32.000 Mitarbeiter in 52 Ländern. Freie Werkstätten profitieren bei CORTECO somit von Ersatzteilen in Original-Qualität aus dem Hause Freudenberg.

Über 18.000 Referenzen unterstreichen die Position von CORTECO als eines der führenden Unternehmen im freien Ersatzteilhandel. Mit fünf Standorten in Europa und vier weiteren außereuropäischen Standorten vertreibt das Unternehmen weltweit Ersatzteile und Service Kits.

F

CORTECO est le spécialiste au sein du groupe Freudenberg de la distribution de pièces de recharge automobile (aftermarket). Le groupe Freudenberg est un des leaders mondial en équipement d'origine et emploie 32.000 personnes dans 52 pays. Les gammes CORTECO s'appliquent notamment dans les domaines de l'étanchéité, des pièces antivibratoires et de la filtration d'habitacle. Ainsi, les clients utilisant des pièces CORTECO bénéficient d'une qualité "made by Freudenberg".

Acteur majeur de la recharge indépendante avec plus de 18.000 références, CORTECO s'appuie sur une logistique renforcée comprenant cinq sites européens et quatre hors Europe.

I

La CORTECO, società del gruppo Freudenberg, è specializzata nella distribuzione di prodotti tecnici per l'Aftermarket Indipendente. La gamma CORTECO comprende parti di ricambio per le linee di prodotto specializzate nel settore degli elementi di tenuta, smorzamento delle vibrazioni e parti di servizio per tutte le principali applicazioni del mercato "Automotive". Il Gruppo Freudenberg, di cui fa parte, è uno dei principali fornitori di componentistica di primo equipaggiamento e occupa circa 32.000 dipendenti in 52 paesi. È proprio per questo che le officine indipendenti si fidano dei prodotti CORTECO, perché sono prodotti di qualità originale Freudenberg.

Più di 18.000 articoli disponibili a gamma permettono a CORTECO di posizionarsi tra i principali fornitori leader nel mercato dell'Aftermarket indipendente. Il gruppo CORTECO distribuisce da cinque siti Europei e ben quattro siti extra Europei le sue parti di ricambio ed i suoi kit di riparazione in tutto del mondo.



## HAUTE TECHNOLOGIE D'ÉTANCHÉITÉ SOUS MARQUES DÉPOSÉES



### C-SEALS®

Bague composite avec flasque intégrée.  
AVANTAGE:  
- montage facile et précis pour éviter des mauvais alignements axiaux.



### ESS®

Bague à faible coefficient de friction pour réduire la consommation de carburant et les émissions de CO2.

AVANTAGES:  
- large surface de contact = étanchéité améliorée.  
- moins de friction = durée de vie plus longue.



### C-SEALS® + SENSOR

Bague composite avec flasque et capteur intégrés.  
AVANTAGES:  
- évolution de la technologie C-SEALS®  
- encodeur et détecteur intégrés pour communiquer avec des dispositifs électroniques embarqués.



### CASCO®

Cassette utilisant la technologie ESS®.

AVANTAGES:  
- étanchéité radiale, non pas axiale.  
- durée de vie longue même dans des conditions extrêmes.  
- baisse significative des émissions de CO2.



### RWDS®

Bague avec capteur intégré.  
AVANTAGES:  
- plus compact que la technologie C-SEALS® + SENSOR.  
- design léger.  
- montage facile et précis.



### GAS-LIP®

Joint de queue de soupape réduisant l'effet "blow-by".

AVANTAGES:  
- optimisation de la consommation d'huile.  
- réduction des émissions de gaz d'échappement.





## HOCHTECHNOLOGISCHE DICHTUNGSPRODUKTE MIT REGISTRIERTEN MARKENZEICHEN



### C-SEALS®

Zusammengesetzter Simmerring® bestehend aus Dichtung mit integriertem Flansch

- VORTEILE:
- Einfacher und präziser Einbau zur Vermeidung von einer falschen axialen Ausrichtung
  - Auf die OE-Anforderungen abgestimmtes Bauteil



### C-SEALS® + SENSOR.

Zusammengesetzter Simmerring® mit integrierten Sensor

VORTEILE:

- Weiterentwicklung der C-SEALS®
- Integrierter Encoder und Sensor mit Verbindung zur Fahrzeugelektronik



### RWDS®

Simmerring® mit einem integrierten Sensor

VORTEILE:

- Kompakter als ein C-SEALS® + SENSOR.
- Leichtbauweise
- Einfache und präzise Montage möglich



### ESS®

Hochleistungs-Simmerring® zur Reduktion von Verlustleistungen und CO2 Emissionen.

VORTEILE:

- Breite Kontaktfläche = verbesserte Abdichtung
- Geringere Reibung = längere Lebensdauer



### CASCO®

Kassettenabdichtung mit ESS® Technologie

VORTEILE:

- Axiale Abdichtung statt radialer Abdichtung
- Langlebigkeit in extremen Umgebungsbedingungen
- Verbesserung der CO2-Reduktion



### GAS-LIP®

Ventilschaftabdichtung zur Reduzierung des "Blow-By-Effects"

VORTEILE:

- Optimierung des Ölverbrauchs
- Verringerung des Abgasaustritts





## HIGH TECHNOLOGY SEALING PRODUCTS WITH REGISTERED TRADEMARK



### C-SEALS®

Composite seals with a sealing and integrated flange.

ADVANTAGES:

- developed to meet the manufacturer's needs
- easy and precise mounting to avoid axial misalignments



### ESS®

High efficiency sealing created to reduce consumption and CO2 emissions.

ADVANTAGES:

- wide contact surface = better sealing
- less friction = longer lifetime



### C-SEALS® + SENSOR

Composite seals with an integrated sensor.

ADVANTAGES:

- evolution of the C-SEALS®
- integrated encoder and sensor to communicate with electronic devices



### CASCO®

Cassette with an ESS® technology inside.

ADVANTAGES:

- axially sealing instead of radial
- long life in extreme working conditions
- big improvement in CO2 reduction



### RWDS®

Sealing with an integrated sensor.

ADVANTAGES:

- more compact than a C-SEALS® + SENSOR.
- light weight design
- easy and precise mounting



### GAS-LIP®

Valve stem seals to reduce the "blow-by-effect".

ADVANTAGES:

- optimization of oil consumption
- significant reduction of exhaust gas





## I PRODOTTI DI TENUTA AD ALTA TECNOLOGIA CON MARCHIO REGISTRATO



### C-SEALS®

"Composite seals", ovvero anelli di tenuta con flangia integrata.

VANTAGGI:

- anello sviluppato per seguire le esigenze specifiche dei costruttori
- precisione di montaggio



### ESS®

Anelli di tenuta ad elevata efficienza che riducono i consumi e le emissioni di CO2.

VANTAGGI:

- ampia superficie di contatto = migliore tenuta
- minor attrito = maggiore durata



### C-SEALS® + SENSOR

Anelli di tenuta con flangia integrata e sensore.

VANTAGGI:

- sono un'evoluzione dei C-SEALS®
- presenza di encoder e sensore integrati per gestione centraline elettroniche



### CASCO®

Cassetta con ESS®.

VANTAGGI:

- tenuta assiale anziché radiale
- lunga durata anche in condizioni di lavoro estreme
- grande contributo nella riduzione delle emissioni di CO2



### RWDS®

Anelli di tenuta con sensore integrato.

VANTAGGI:

- poco spazio occupato
- riduzione di peso (rispetto ai C-SEALS® + SENSOR.)
- semplicità di montaggio



### GAS-LIP®

Tenute stelo valvola per riduzione effetto "blow-by", (ritorno dei gas di scarico).

VANTAGGI:

- ottimizzazione del consumo di olio
- diminuzione significativa dei gas di scarico



# SIGNS AND SYMBOLS

ZEICHENERKLÄRUNG | SIGNES ET SYMBOLES | SEGNI E SIMBOLI

E	D	F	I		
	Dimension	Dimensionen	Dimensions	Dimensioni	
	Dust lip	Staublippe	Lèvres anti-poussières	Labbro parapolvere	
	Description	Beschreibung	Description	Descrizione	
	Material	Material	Matière	Materiale	
	CORTECO-Number	CORTECO-Nummer	Référence CORTECO	Codice CORTECO	
	Localisation	Einbaupositions	Position	Localisation	Posizionamento
	Gearbox	Getriebe	Boîte de vitesses	Cambio	
	Automatic gearbox	Automatikgetriebe	Boîte automatique	Cambio automatico	
	Crankshaft	Kurbelwelle	Vilebrequin	Albero motore	
	Camshaft	Nockenwelle	Arbre à cames	Albero distribuzione	
	Auxiliary shaft	Hilfswelle	Arbre auxiliaire	Alberino ausiliario	
	Differential	Differential	Différentiel	Differenziale	
	Primary shaft	Antriebswelle / Hauptwelle	Arbre Primaire	Alberino primario	

E	D	F	I	
	Speedometer shaft	Tachometerwelle	Arbre de tachymètre	Alberino contachilometri
	Wheel hub	Radnabe	Moyeu de roue	Mozzo ruoto
	Pins steering knuckle	Achsschenkelbolzen	Axe de pivot de fusée	Perni fuso a snodo
	Idler unit	Verteilergetriebe	Groupe de renvoi	Gruppo rinvio
	Shaft	Welle	Arbre	Albero
	Injection pump shaft	Welle Einspritzpumpe	Arbre de pompe d'injection	Albero pompa iniezione
	Water pump	Wasserpumpe	Pompe à eau	Pompa acqua
	Oil pump	Ölpumpe	Pompe à huile	Pompa olio
	Power steering pump	Servolenkungspumpe	Pompe Direction assistée	Pompa servosterzo
	Steering rack	Lenkungswelle	Crémaillère de direction	Albero settore sterzo
	Miscellaneous	Verschiedenes	Divers	Varie
	Guide bush	Führungsbuchse	Guide de butée	Tubo guida
	Right hand helix	Rechtsdrall	Rotation droite	Rigatura elicoidale destra
	Left Hand helix	Linksdrall	Rotation gauche	Rigatura elicoidale sinistra
	Bidirectional helix	Bidirektionalerdrall/Wechseldrall	Double sens de rotation	Rigatura bidirezionale

# DESIGNS

BAUARTEN | TYPES | TIPI



BA - SC



B1 - SB - SB2



B2 - SA2



TC - HTC



TB - TB2 - HTB2



TA2



B1BA



BAB - TCV



BAD



BAOF - VC



B1OF - VB2



BADUO - DC



Combi



KASSETTE



X1



X6



X7

# GUIDE BUSH



FÜHRUNGSBUCHSE | GUIDE DE BUTEE | TUBO GUIDA

			OE-numbers / OE-Nummern / Origine / Codice di confronto
01036165B	21,8 X 31 / 47 X 49,1	AUDI - VOLKSWAGEN	02A141180A
07033414B	26 X 39,2 / 44 X 71	CITROËN - FIAT - PEUGEOT	210520 - 210523 - 9616599980 - 9627519980
20018321B	28 X 43 / 80 X 72,2	CITROËN - FIAT - PEUGEOT	217539 - 217552 - 9613356780
20018430B	26 X 43 X 64 / 72,2	CITROËN - FIAT - LANCIA - PEUGEOT	210527 - 210528 - 9402105289 - 9626802380
20018431B	26 X 43 / 60 X 84,2	CITROËN - FIAT - PEUGEOT	210531 - 210532 - 9627018180
20029154B	24 X 39,5 / 57 X 57,5	CITROËN - FIAT - NISSAN - PEUGEOT	210514 - 210538 - 9638950580
20033482B	26 X 43 / 60 X 56 / 64,2	CITROËN - FIAT - LANCIA - PEUGEOT	210537 - 9402105379
20034233B	24,45 X 40,22 / 95,2 X 69,2	RENAULT	7700859126
20034710B	23 X 47 / 72,5 X 64,5	CITROËN - FIAT - LANCIA - PEUGEOT	210535 - 9629860480

					<b>CORTECO®</b>	<b>Localisation</b>
6 11 4,5		B1	NBR	<b>12011801B</b>		
6 16 7		BA	NBR	<b>12010754B</b>		
6 19 7		BAB	FPM	<b>12001825B</b>		
6 19 7		BAB	NBR	<b>12011481B</b>		
7,9 16 6	X	BA ↘	ACM	<b>01033751B</b>		
8 12 3		BAOF	NBR	<b>12012583B</b>		
8 14 4		B1	FPM	<b>01020437B</b>		
8 14 4		VC	NBR	<b>19033936B</b>		
8 14 6		B1	NBR	<b>01033871B</b>		
8 14,5 6		VC	NBR	<b>19034059B</b>		
8 16 5	X	BAX7	ACM	<b>12013014B</b>		
8 16 6		SC	NBR	<b>19026368B</b>		
8 16 6,5		BA	NBR	<b>46081904B</b>		
8 16 7		BAX7	NBR	<b>12010757B</b>		
8 16 10		BADUO	NBR	<b>12000570B</b>		
8 16 10/11	X	BASFX67	NBR	<b>12013990B</b>		
8 22 7/7,5	X	BAB	NBR	<b>12011511B</b>		
9,6 17 3,5		VC	NBR	<b>19027877B</b>		
10 15 3		B1OF	NBR	<b>01002259B</b>		
10 16 4		BA	NBR	<b>12000016B</b>		
10 16 4		BAX7 ↘	NBR	<b>46082157B</b>		
10 18 4		BA	NBR	<b>12000017B</b>		
10 18 5/8		BADUOSF	NBR	<b>12011922B</b>		
10 18 5	X	TC	ACM	<b>01033982B</b>		 

						Localisation
						
10	18	6	B1	NBR	<b>12001335B</b>	 
10	19	7	BA	NBR	<b>12010763B</b>	 
10	22	7/7,5	X BAB	NBR	<b>12011512B</b>	 
11	17	4	BA	NBR	<b>12010767B</b>	 
12	18	3	BAOF	NBR	<b>46082123B</b>	 
12	19	5	BA	NBR	<b>12010770B</b>	 
12	19	5	BAX7	FPM	<b>12011714B</b>	 
12	22	5	BAD	NBR	<b>12010772B</b>	 
12	22	6/6,5	X BAB	FPM	<b>12011835B</b>	 
12	22	6/6,5	X BAB	NBR	<b>12011514B</b>	 
12	22	7	BA	NBR	<b>12010773B</b>	 
12	24	6	BAB	HNBR	<b>01030123B</b>	 
12	24	6	X TC	NBR	<b>19027847B</b>	 
12	24	7	BA	NBR	<b>12010774B</b>	
12,75	22/28,5	9,3	B1SFOF	ACM	<b>20026879B</b>	  
13	19	3	BAOF	NBR	<b>12011217B</b>	 
13	20	4/4,5	X B1	NBR	<b>12001377B</b>	 
13	22	4	BA	NBR	<b>12010781B</b>	 
14	20	4/5,5	X BAOFX7	ACM	<b>01033945B</b>	 
14	22	4	BA	NBR	<b>12010783B</b>	 
14	22	7	BA	NBR	<b>12000039B</b>	 
14	24	7	B1	NBR	<b>01002369B</b>	 
14	24	7	X TC	NBR	<b>19033956B</b>	 
14	24	7	BA	NBR	<b>12010784B</b>	 

						Localisation
						
14	24	7/7,5	X	BAB	NBR	<b>120111516B</b>  
14	24	12,7		DC5Y	NBR	<b>19026758B</b> 
14	25	7	X	TC4	NBR	<b>19034031B</b> 
14	25	11/17,5	X	TC5Y	ACM	<b>19026212B</b> 
14	26	12,3		SB5Y	NBR	<b>19027878B</b> 
14	26	17,2	X	TBY	ACM	<b>19035206B</b> 
14,6	35	4,9		V4 188	NBR	<b>12014253B</b>
15	20,5/22,9	7,5	X	BAOFSFX7	ACM	<b>07019092B</b> 
15	21	5/7	X	B1	NBR	<b>01019151B</b> 
15	24	5		BA	NBR	<b>12010789B</b>  
15	24	6	X	BA	NBR	<b>12011107B</b>  
15	24	6		BADUOOFX7	HNBR	<b>01030118B</b>  
15	24	7	X	BA	FPM	<b>12001152B</b>  
15	24	7		B1	NBR	<b>01002376B</b> 
15	24	7	X	BAX7	ACM	<b>01033860B</b> 
15	24	7	X	BA	NBR	<b>12000444B</b>  
15	24	7		BA	NBR	<b>12010790B</b>  
15	25	5		KC	NBR	<b>19027771B</b>  
15	25	7		TB	NBR	<b>19016632B</b>  
15	25,3	6,5/4,5		COMBI	HNBR	<b>01033750B</b> 
15	26	7		BA	NBR	<b>12010791B</b>  
15	27	7		BA	NBR	<b>12010792B</b>  
15	28	6,3	X	B1X1	NBR	<b>01026329B</b>
15	28	6,3	X	B1X1	FPM	<b>01026374B</b>

						Localisation
						
15	28	7	X	TBY	ACM	 
15	30	7		B1	NBR	 
15	30	7		BA	NBR	 
15	32	7		BA	NBR	 
15	35	7		BA	NBR	 
15	35	7	X	BA	NBR	 
15	35	8	X	B1OF	NBR	
15	36	7		BAX7 	T/A	  
15,5	24	5/6	X	BAX7	NBR	
15,6	25,5	7	X	TC	NBR	 
16	22	3		B1OF	NBR	 
16	24	4		BA	NBR	 
16	24	5		BA	NBR	  
16	24	5,8	X	BAOFX7	ACM	
16	24	6	X	BA	NBR	
16	24	7	X	B1	ACM	
16	24	7		BA	NBR	 
16	25	7/13,3	X	B1SF	ACM	
16	26	5,2	X	BA 	HNBR	
16	26	7	X	TC	NBR	
16	26/36	10/12	X	BASFX7	ACM	
16	26	17		TB5Y	NBR	
16	27	14	X	TCD	ACM	
16	28	7		BA	NBR	  

							Localisation
							
16	28	7	X	BAX7	NBR	<b>01020372B</b>	
16	28	7	X	TC	ACM	<b>19027868B</b>	
16	28	7/7,5	X	BA ↘	NBR	<b>16018445B</b>	
16	28	8/19		B1SF	ACM	<b>19012413B</b>	
16	28	8/10	X	BA	NBR	<b>01034090B</b>	
16	28	15,2	X	TBY	ACM	<b>19033799B</b>	 
16	30	7		BA	NBR	<b>12010803B</b>	
16	30	7	X	HTC	NBR	<b>19026201B</b>	
16	30	7	X	B1BAX7 ↘	FPM	<b>12013061B</b>	  
16	30	7	X	TC ↘	NBR	<b>19035258B</b>	
16	30/42	11,3	X	BADSF	NBR	<b>07033419B</b>	 
16	32	17/21	X	TCD	ACM	<b>19027894B</b>	
16	35	5/10		DD V5 375	FPM	<b>12012387B</b>	
16,8	32,8	17/21	X	TCD	ACM	<b>19027895B</b>	
16,9	28	6	X	TC	NBR	<b>19026776B</b>	
17	25	4		BA	NBR	<b>12010806B</b>	
17	25	5		KC	NBR	<b>19027772B</b>	
17	27	6	X	BAX7	FPM	<b>12018945B</b>	
17	27	10,3		KCD	NBR	<b>19027896B</b>	
17	28	6		B1	NBR	<b>01002391B</b>	
17	28	7		BA	NBR	<b>12010807B</b>	 
17	28	7	X	B1	NBR	<b>12011351B</b>	 
17	28	7		B1	NBR	<b>12015322B</b>	 
17	28	7	X	BA	NBR	<b>12011112B</b>	

						Localisation
17	28	7		B1 ↘	ACM	 
17	28	7		B1 ↙	ACM	 
17	28	7	X	TC ↘	ACM	 
17	28	7	X	TC ↙	FPM	  
17	28	7	X	BA	FPM	 
17	28	7,3	X	B1BAX7	NBR	  
17	30	6	X	HTC	ACM	 
17	30	6/6,5	X	BAB	NBR	 
17	30	6/6,5	X	BAB	FPM	 
17	30	7		BA	NBR	 
17	30	7		BABDUO	FPM	 
17	30	7/8	X	BAD	NBR	 
17	31	7,9	X	B1SF	ACM	 
17	32	7	X	BAUMX7	FPM	 
17	32	7		BAUMX7	FPM	 
17	34	4		SC	NBR	 
17	35	7/7,5	X	BAB	NBR	 
17	35	7		BA	NBR	  
17	35	7	X	TC	NBR	 
17	35	8		B1B	NBR	 
17	35	8		BA	NBR	 
17	36	6,6		B1 ↘	FKM	 
17	40	7		BA	NBR	 
17	40	7/7,7	X	BAD	NBR	 

						Localisation
						
17	40	8,5		BA	FPM	 
17	40	8,5		BAD	NBR	 
17,4	30	7	X	TC	NBR	  
17,45	30	6	X	BAX7	NBR	 
17,45	30	6		BAX7 ↘	FPM	 
17,46	28,55	6,4		TB	NBR	 
17,46	28,58	5,8/6,3	X	BABSF	NBR	 
17,46	28,58	6,3		BAB	NBR	 
17,5	31	6	X	BAX7 ↘	FPM	 
18	24	4		BAOF	NBR	 
18	26	4		KC	NBR	  
18	27	5,5/9	X	BASF	NBR	 
18	28	6,5	X	BA	NBR	 
18	28	7/7,5	X	BAX7	FPM	 
18	28	7	X	BA ↘	ACM	 
18	28	8		SCY	NBR	 
18	28	8		SBY	NBR	 
18	30	6/6,5	X	BAB ↘	FPM	 
18	30	6,4/8	X	BAX7	HNBR	  
18	30	7/7,5	X	BAB	NBR	 
18	30	7	X	BAX2	FPM	 
18	30	7	X	TC ↘	ACM	 
18	30	7	X	TCV	ACM	 
18	30	7		BA	NBR	 

						Localisation
						
18	30	7,5	X	TC	ACM	<b>19027873B</b> 
18	30	8	X	TC	NBR	<b>19034733B</b>
18	31	8	X	BA	FPM	<b>12029811B</b>  
18	32	6	X	BA ↘	ACM	<b>12015450B</b>    
18	32	6	X	TC ↘	FPM	<b>19034798B</b>
18	32	7,9	X	TBY	ACM	<b>19034101B</b>  
18	32	8	X	B1	NBR	<b>12011352B</b> 
18	32	13,2	X	TBY	ACM	<b>19026183B</b>  
18	32/38	13,2	X	TCD	ACM	<b>19026180B</b>  
18	32	20	X	TBY	ACM	<b>19026191B</b>  
18	32/38	21	X	TCD	ACM	<b>19026184B</b>  
18	35	10		BA	NBR	<b>12010819B</b> 
18	35,8	3,5/9,5	X	DD V4 275	NBR	<b>16012591B</b>
18,5	42	3,6		BAOFX7	NBR	<b>19025707B</b>
18,5	43	4,5		BAOFSFX7	NBR	<b>01027812B</b>
18,7	35	7	X	BASF	NBR	<b>19019964B</b>
18,78	30	7/6	X	BA	NBR	<b>12000453B</b>  
19	27	6		BA	NBR	<b>12010821B</b>  
19	27,5	6	X	BAX7	ACM	<b>01032060B</b>  
19	30	6,5	X	BAX7	FPM	<b>12014151B</b>  
19	32	7	X	BAX27	FPM	<b>15020025B</b>
19	32	7		BAB	NBR	<b>12011483B</b>  
19	32	7/8	X	TCL	NBR	<b>19016677B</b>  
19	32	8	X	TC	NBR	<b>19016528B</b>  

						 CORTECO	Localisation
							
19	33	7,5	X	B1 ↘	NBR	<b>19019293B</b>	
19	37	6,5/9		SCY	HNBR	<b>19019884B</b>	
19	37	7	X	TC ↘	ACM	<b>19035238B</b>	 
19	38	7/7,8	X	TCL	NBR	<b>19026513B</b>	
19,05	25,5	2,77		VB	NBR	<b>19034424B</b>	
19,05	30	7	X	BAX3 ↘	NBR	<b>01026490B</b>	 
19,05	33,3	7,9		B1	NBR	<b>19020058B</b>	
19,05	33,3	7,9	X	B1 ↘	FPM	<b>19029685B</b>	
19,05	33,33	7,93	X	BA	NBR	<b>01019453B</b>	 
19,05	33,33	8	X	B1BASFX7 ↘	NBR	<b>01020304B</b>	 
19,05	34,6	4,4/5,9	X	BASFX7	NBR	<b>12015526B</b>	
19,05	34,6	6,2/9,2	X	BASF	NBR	<b>12012530B</b>	
19,05	34,6	6,3/7,3	X	TCL	NBR	<b>19027744B</b>	
19,05	35,05	3,3		BAOF	NBR	<b>01020063B</b>	
19,05	36	6,7		B1 ↘	VAM	<b>19026517B</b>	
19,8	39,7	6,35	X	BA	NBR	<b>19018211B</b>	
19,8	40	5,5/8		B2SF ↘	ACM	<b>12014345B</b>	 
20	26	4		VB	NBR	<b>19034066B</b>	 
20	26	4		B1OF	NBR	<b>12012258B</b>	 
20	28	6		BA	NBR	<b>12001989B</b>	 
20	30	5		BA	NBR	<b>12010822B</b>	 
20	30	5/6	X	BASF	NBR	<b>01016544B</b>	
20	30/34	5/6,1		BASF	NBR	<b>12016761B</b>	 
20	30	6	X	BASF ↘	NBR	<b>46082143B</b>	 

						Localisation
						
20	30	7		BA	FPM	 
20	30	7		BAD	NBR	  
20	30	7		B1KL	NBR	 
20	30	7	X	BA	NBR	 
20	30	7	X	TC ↘	FPM	
20	30	7		SC	NBR	 
20	30	7	X	HTC	ACM	 
20	30	7/8	X	BAX7	NBR	 
20	30	8		SCY	NBR	 
20	31	7		TB	NBR	
20	31	7		B1	NBR	  
20	31	7,3	X	B1BAX7	NBR	
20	31	7,3		B1BAX7	NBR	 
20	31	7,3		B1BAX7	FPM	 
20	32	6	X	TC ↘	FPM	
20	32	7	X	BA	NBR	 
20	32	7	X	BAX7 ↘	FPM	 
20	32	7		BA	NBR	 
20	32	7	X	BA	FPM	 
20	32	8,5		SCJY	NBR	 
20	34	7	X	HTCV ↘	NBR	 
20	34,1	10/13	X	DD V4	NBR	 
20	35	6/6,5	X	BAB	NBR	 
20	35	6		BAB	NBR	 

						Localisation
						
20	35	7/7,5	X	BAB	FPM	 <b>12001828B</b>
20	35	7	X	HTC	ACM	 <b>19026230B</b>
20	35	7	X	TC	NBR	 <b>19027773B</b>
20	35	7		BA	NBR	 <b>12010825B</b>
20	35	8		SC	ACM	 <b>19033914B</b>
20	35	10	X	BA	NBR	 <b>12011117B</b>
20	35	12		BA ↘	ACM	 <b>12010671B</b>
20	40	5,5/8		B2SF ↘	ACM	 <b>12014346B</b>
20	40	7	X	BA	FPM	 <b>12001157B</b>
20	40	7	X	BA	NBR	 <b>12011118B</b>
20	40	7/8	X	BAX2	FPM	 <b>01030304B</b>
20	40	7		BAD	NBR	 <b>12010826B</b>
20	40/60	7		B1SF	NBR	 <b>12011329B</b>
20	40	10		BAD	NBR	 <b>12010827B</b>
20	42	7	X	BA	NBR	 <b>12012842B</b>
20	42	7		BAD	NBR	 <b>12010828B</b>
20	42	7/9	X	BA	FPM	 <b>12001158B</b>
20	42/43	8/9	X	BASF ↘	NBR	 <b>12014343B</b>
20	42,5	3,8/5	X	BAX7	HNBR	 <b>01019824B</b>
20	42,5	7	X	BAX7	HNBR	 <b>01019847B</b>
20	42,5	9	X	BAX7	HNBR	 <b>01026492B</b>
20	44	4,5		BAOFSX7	NBR	 <b>01020062B</b>
20	44,9	4,5/10	X	DD V4 253	NBR	 <b>16011978B</b>
20	47	7	X	BA	NBR	 <b>12011119B</b>

						Localisation
						
20	47	10		BA	NBR	 <b>12010832B</b>
20	52	8	X	BA	NBR	 <b>12014035B</b>
20	52	10		BA	NBR	 <b>12010833B</b>
20	62	6,5		BASF	NBR	 <b>12011219B</b>
20,6	41,2	6,3		BASF	NBR	 <b>19025690B</b>
21	29,5	6		SCJY	NBR	 <b>19026781B</b>
21	32	7		BADUO	FPM	 <b>01027680B</b>
21	32	9		RWDR-COMBI	NBR	 <b>01019153B</b>
21	33	5,5/7	X	BAX2	HNBR	 <b>01034083B</b>
21	33	8/5,5	X	BAB	NBR	 <b>01025509B</b>
21	34	9		SCJY	NBR	 <b>19030531B</b>
21,4	40	7,3		B1 ↘	ACM	 <b>12017369B</b>
21,8	35	7	X	BAX7 ↘	ACM	 <b>12015554B</b>
21,9	40	8	X	BAX7 ↘	ACM	 <b>12017266B</b>
22	28	6		BAOF	NBR	 <b>12000623B</b> 
22	32	7/8	X	B1	NBR	 <b>01002809B</b>
22	32	7	X	BAX2	NBR	 <b>01020303B</b>
22	32	7	X	BAX7 ↘	ACM	 <b>01025576B</b>
22	32	7		BAX7	ACM	 <b>01029682B</b>
22	32	7		BA	NBR	 <b>12010834B</b>
22	32	7		SCJY	NBR	 <b>19017090B</b>
22	32	7	X	BA	NBR	 <b>12000459B</b>
22	32	8		KI310	AU	 <b>12011957B</b> 
22	34	8,5		SCJY	NBR	 <b>19026787B</b>

					 CORTECO	Localisation
22	35	4,2/7		BASF	NBR	<b>01019504B</b>
22	35	6	X	BAX7 ↘	ACM	<b>01034079B</b>
22	35	6/6,5	X	BAB	FPM	<b>12001830B</b>
22	35	7	X	BA	NBR	<b>12002188B</b>
22	35	7		BA	NBR	<b>12010836B</b>
22	35	7	X	B1BA ↘	FPM	<b>12011664B</b>
22	38	8		SCJY	NBR	<b>19026784B</b>
22	38	10	X	B1 ↘	ACM	<b>12011290B</b>
22	38,2	8		SCJY	NBR	<b>19026786B</b>
22	40	6/7,5		B2 ↘	ACM	<b>12011394B</b>
22	40	7	X	BA	NBR	<b>12011120B</b>
22	40	7/8	X	BA	FPM	<b>12013716B</b>
22	40	7		BAD	NBR	<b>12010837B</b>
22	40	7	X	BAX7 ↘	FPM	<b>12013451B</b>
22	40	10		BA	NBR	<b>12010838B</b>
22	45	7	X	BAX7 ↘	F/A	<b>20015738B</b>
22	45	8	X	BAX7 ↘	FPM	<b>12013866B</b>
22	47	7	X	BA	NBR	<b>12018058B</b>
22	49,25	10	X	DD V4 347	NBR	<b>16015019B</b>
22,2	31,77	5		B1	NBR	<b>07016312B</b>
22,2	34,9	6,35		BAB	NBR	<b>12011485B</b>
22,23	34,93	6,35		BA	NBR	<b>19032638B</b>
22,5	34,5	6	X	BAX7	FPM	<b>20029736B</b>
22,5	35,5	6		BAX7 ↘	FPM	<b>20029773B</b>

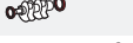
					Localisation
22,7	47,05	7,5	BASF	NBR	 
22,7	47,05	7,5	BASF	FPM	 
22,8	40	6/8,5	X B2SF ↘	ACM	 
23	32,6	5,5/8	BASFX2	HNBR	 
23	34	8	X TC ↘	NBR	 
23	34,2/38	7,5	BASFX7	NBR	 
23	34,3	6,35	BASF	NBR	 
23	34,5/40	7,5	BASFX1	NBR	 
23	35	6,5	BAX7 ↘	ACM	 
23	35	7	X B1BA ↘	FPM	 
23	35	8	X B1 ↘	FPM	 
23	35	8,5	X B1	ACM	 
23	35	12/16	X TCY	NBR	 
23	36	6/7	BAX7 ↘	NBR	 
23	37	7	X TC ↘	NBR	 
23	37	7	X TC ↘	ACM	 
23	37	9	SCJY	NBR	 
23	40	7	X HTC	FPM	 
23	41	9	SCJY	HNBR	 
23,3	29,7	4	BAOFX7	NBR	 
23,3	29,7	4/6,5	BASF	FPM	 
23,3	29,75	1,7/4,5	V4	FPM	 
23,35	29,75	4,5	BAB	HNBR	
23,9	40	8	X BAX7 ↘	ACM	

						Localisation
						
24	32	7	X	B1	NBR	 <b>01002812B</b> IN 
24	33	7		BAX2	NBR	 <b>01015866B</b>
24	34	7		SCJY	NBR	 <b>19020603B</b>
24	34	7	X	B1BAX7 	FPM	 <b>20026419B</b>  <b>0</b> 
24	35	6		BA 	NBR	 <b>12011222B</b>
24	35	6		SC	ACM	 <b>19016548B</b>
24	35	7		BAUMX7	FPM	 <b>01029671B</b>
24	35	7	X	BA	FPM	 <b>12014419B</b>
24	35	7		BA	FPM	 <b>12001142B</b>
24	35	7/9	X	BADX7	NBR	 <b>12012009B</b> IN 
24	35	8,5		BA	HNBR	 <b>01032052B</b>
24	36	7		SCJY	NBR	 <b>19020613B</b>
24	36	7/8	X	TCY	NBR	 <b>19026793B</b>
24	36	8		SCJY	NBR	 <b>19026803B</b>
24	36/37	8,5/17,7		B1BASFX2	HNBR	 <b>01029602B</b>
24	36,5	8,5		SCJY	HNBR	 <b>19020602B</b>
24	37	7	X	B1BAX7 	FPM	 <b>20026418B</b>  <b>0</b> 
24	37	8		SCJY	NBR	 <b>19017088B</b>
24	37	8,5		BASFX2	HNBR	 <b>01019952B</b>
24	38	6		BA 	ACM	 <b>01026708B</b>
24	38	8		SC	NBR	 <b>19033333B</b>
24	39	8,5		BAFSFX2	HNBR	 <b>01016893B</b>
24	39	16,5		RWDR-COMBI	HNBR	 <b>01032394B</b>
24	39,5	7		BASFX2	HNBR	 <b>01032512B</b>

					 <b>CORTECO</b>	Localisation
24	39,5/57	57,5		RWDR-COMBI	NBR	 <b>20029154B</b>  
24	40	7		BA	NBR	 <b>12010843B</b>
24	40	8	X	TC 	ACM	 <b>19016655B</b>
24	40	8		SC 	ACM	 <b>19016664B</b>
24	41	8,5		BASFX2	HNBR	<b>01029731B</b>
24	41	8,5		SCJY	NBR	 <b>19026798B</b>
24	42	7		BAX7 	T/A	 <b>20034232B</b>
24	42	8		BA	FPM	 <b>12011854B</b>
24	42	8,5		SCJY	NBR	 <b>19026800B</b>
24	42	9		SCJY	NBR	 <b>19026802B</b>
24	43	6	X	BAOFSF	NBR	 <b>12018947B</b>
24	43	7		SCJY	NBR	 <b>19020604B</b>
24	43	8,6	X	TBY	NBR	 <b>19016883B</b>
24,45	40,22/95,2	69,2		RWDR-COMBI	ACM	 <b>20034233B</b> 
24,9	39,3	12,7		BASF	NBR	 <b>19018372B</b>
24,9	40	6,5		BA 	FPM	 <b>12001190B</b>
24,9	45	6,5		BA 	FPM	 <b>12001119B</b>
24,97	37,51	6,35		BASFX7	NBR	 <b>12014594B</b>
24,99	43	9		SCJY	NBR	 <b>19026260B</b>
25	31	7		BAOF	NBR	 <b>12014051B</b>   <b>IN</b> 
25	32	4	X	BAOF	NBR	 <b>12035292B</b>
25	32	5		B1OF	NBR	 <b>01002919B</b>
25	33	6		BA	ACM	 <b>12000694B</b>  <b>IN</b> 
25	33	6		BAX7	NBR	 <b>01031611B</b>  <b>IN</b> 

						Localisation
25	33/37,5	6,7/8		B1SF	NBR	<b>12017116B</b>
25	34	6/6,4	X	TCL	NBR	<b>19026808B</b>
25	35	3,2/6,4		BASF	NBR	<b>19018367B</b>
25	35	5,5		BAOF	NBR	<b>12000628B</b>
25	35	6/6,5	X	BAB	FPM	<b>12001831B</b> 
25	35	6		SB	ACM	<b>19015082B</b> 
25	35	6	X	TC ↘	ACM	<b>19016660B</b>  
25	35	6	X	TC ↗	FPM	<b>19020128B</b>    
25	35	6	X	HTCY	ACM	<b>19027874B</b>    
25	35	6		HSCY ↗	NBR	<b>19033915B</b> 
25	35	6		BABX7 ↗	FPM	<b>01026501B</b> 
25	35	6/6,5	X	BAB	NBR	<b>12001674B</b> 
25	35	7		SBY	NBR	<b>19019531B</b> 
25	35	7		BADUO	FPM	<b>01020373B</b>
25	35	7		BA	NBR	<b>12010846B</b>   
25	35	7	X	BA	NBR	<b>12011122B</b>   
25	35	7		B1KL	NBR	<b>12011487B</b>  
25	35	7	X	B1BASFX7	NBR	<b>12014616B</b>  
25	35	7	X	BAX7 ↗	FPM	<b>20034576B</b> 
25	35	7	X	BAX7 ↘	FPM	<b>20034577B</b> 
25	35/40	8,3/9,6		B1SF	NBR	<b>12018164B</b>
25	35	8,5	X	B1KL ↗	ACM	<b>12011443B</b> 
25	36	7		B1	NBR	<b>01002443B</b> 
25	36	8		BASFX2	HNBR	<b>01026491B</b>

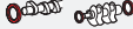
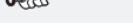
						Localisation
						
25	37	5		BA	NBR	<b>12010847B</b>  
25	37	7		BA	NBR	<b>12010848B</b>  
25	37	7		BASFX7	NBR	<b>12016925B</b>
25	37	8	X	TC ↘	NBR	<b>19016634B</b>  
25	37	8,5		SCJY	NBR	<b>19017082B</b>
25	37,64	6,2		BASFX12	HNBR	<b>01030096B</b>
25	38	7/7,8	X	TCL	NBR	<b>19017089B</b>  
25	38	7	X	TC ↘	NBR	<b>19015059B</b>  
25	38/49,5	14,5	X	HSF 25-1C	FPM	<b>12015769B</b>  
25	38,2	7,2		BASFX7	NBR	<b>12016926B</b>
25	40	7	X	BA	FPM	<b>12001163B</b>  
25	40	7	X	BA	NBR	<b>12011123B</b>    
25	40	7	X	BA ↘	ACM	<b>12019040B</b>  
25	40	7	X	BASFX27 ↘	ACM	<b>01033852B</b>  
25	40	7	X	BAX7 ↘	FPM	<b>12014407B</b>  
25	40	7		BA	NBR	<b>12010850B</b>  
25	40	7,2		BASF	NBR	<b>12018163B</b>
25	40	8	X	BAX7 ↘	ACM	<b>12016989B</b>  
25	40	8	X	TC ↘	ACM	<b>19016665B</b>  
25	40	10		B1	NBR	<b>01002449B</b>  
25	40	10		BA	NBR	<b>12010852B</b>  
25	40	15	X	HSF 25-301	FPM	<b>01029609B</b>   
25	41	8	X	B1BAX2 ↘	ACM	<b>01034060B</b>  
25	41	8,5		SCJY	HNBR	<b>19026819B</b>

						Localisation
						
25	41,2	3/9,5	X	DD V4 145	NBR	<b>16013120B</b>
25	41,24	4,4/7,3		BASFX2	HNBR	<b>15020022B</b>
25	42	6		BAX7 ↘	FPM	<b>12017070B</b>
25	42	6		BA	NBR	<b>12010853B</b> 
25	42	6,4/6,8	X	TCL	NBR	<b>19026804B</b>
25	42	7		BAX7 ↘	NBR	<b>07026390B</b>
25	42	7	X	BAX7 ↘	FPM	<b>12015425B</b> 
25	42	7	X	BA	NBR	<b>12011124B</b> 
25	42	8	X	BAX7 ↘	FPM	<b>12013862B</b> 
25	42	10		BA	NBR	<b>12010855B</b> 
25	42,5	12,5		BASF	NBR	<b>19018370B</b>
25	45	11	X	TC	NBR	<b>19033791B</b> 
25	47	6		BAB	FPM	<b>01027625B</b> 
25	47	7	X	BA	FPM	<b>12001081B</b> 
25	47	7	X	BA	NBR	<b>12011125B</b> 
25	47	7		BAX7	NBR	<b>12010858B</b> 
25	47	10	X	B1	ACM	<b>12011665B</b> 
25	47	10	X	BAX7 ↘	ACM	<b>12015974B</b> 
25	47	10		BA	NBR	<b>12010859B</b> 
25	52	7	X	BA	NBR	<b>12011126B</b>  IN 
25	52	7		BAUMX7	FPM	<b>12032013B</b> 
25	52	7		B1	NBR	<b>01002458B</b> 
25	52	7	X	BAUMX7	FPM	<b>12032004B</b> 
25	52	10		BA	NBR	<b>12010862B</b> 

						Localisation
25	62	10	BA	NBR	<b>12010863B</b>	
25	62	13	SC	ACM	<b>19027768B</b>	
25,4	31,85	3,18	VB	NBR	<b>19034419B</b>	
25,5	37,5	6	X TC ↘	FPM	<b>19035026B</b>	
25,5	37,5	8	SCJY	NBR	<b>19020414B</b>	
25,5	38,5	8,5	SCJY	NBR	<b>19026821B</b>	
25,5	39,5	8	SCJY	NBR	<b>19026820B</b>	
25,5	39,5	8	X TC ↘	ACM	<b>19035202B</b>	
25,5	41,1	8	SCJY	NBR	<b>19026823B</b>	
25,5	42,5	8	SCJY	NBR	<b>19026825B</b>	
25,5	44	8,5	SCJY	NBR	<b>19026809B</b>	
25,7	35,5	7/8	X TC	NBR	<b>19019883B</b>	
26	31	3	B10F	NBR	<b>01029621B</b>	
26	35	7	X BA	NBR	<b>12000470B</b>	
26	35	7	BASF	NBR	<b>01013970B</b>	
26	35	7	BASFX2	NBR	<b>01019875B</b>	
26	35	11	B10FSF	NBR	<b>01027785B</b>	
26	36	7	X BA	NBR	<b>01027966B</b>	
26	36	7	X B1BAX7	FPM	<b>01031226B</b>	
26	36	8	SB	ACM	<b>19032788B</b>	 
26	37	6,3	BAX7	HNBR	<b>01032456B</b>	
26	37	7/7,5	X BABX7	NBR	<b>12014826B</b>	 
26	37	7	X BA	NBR	<b>12011127B</b>	
26	37	7	B1 ↘	ACM	<b>12011291B</b>	

						 <b>CORTECO</b>	Localisation
26	38	4,25/6,5	X	B1SF ↘	ACM	<b>01030512B</b>	
26	38	6,5		SCY	NBR	<b>19020608B</b>	
26	38	8		BASFX2	HNBR	<b>01030113B</b>	
26	38	8,5		BASFX2	HNBR	<b>01020060B</b>	
26	38	8,5		SCJY	HNBR	<b>19026830B</b>	
26	38/40	8,5/17,7		B1BASFX2	HNBR	<b>01030362B</b>	
26	38	12		SCJY	HNBR	<b>19020313B</b>	
26	39,2/44	71		RWDR-COMBI	F/A	<b>07033414B</b>	 
26	40	7	X	TC ↘	ACM	<b>19035249B</b>	
26	41	6	X	B1BA ↘	ACM	<b>01033854B</b>	 
26	41	8,5		SCJY	HNBR	<b>19020606B</b>	
26	42	7	X	BA	FPM	<b>12011582B</b>	
26	42	7	X	TC ↘	ACM	<b>19026199B</b>	
26	42	7	X	BA	NBR	<b>12011128B</b>	
26	42	8	X	B1BAX7 ↘	FPM	<b>12013858B</b>	
26	42	10	X	BA	NBR	<b>01019456B</b>	
26	43	7		BAX7 ↘	FPM	<b>20025648B</b>	 
26	43	8		BASFX2	HNBR	<b>01029727B</b>	
26	43/60	56/64,2		RWDR-COMBI	F/A	<b>20033482B</b>	  
26	43/64	72,2		RWDR-COMBI	FPM	<b>20018430B</b>	 
26	43/60	84,2		RWDR-COMBI	FPM	<b>20018431B</b>	 
26	44	8,5		SCJY	HNBR	<b>19029143B</b>	
26	45	7		SCJY	NBR	<b>19026829B</b>	
26	45	10		B1	NBR	<b>12011330B</b>	

						Localisation
26	47	7		BA	NBR	<b>12010867B</b>
26,5	44	8		SCJY	HNBR	<b>19032407B</b>
26,5	44	8,5		SCJY	NBR	<b>19026833B</b>
26,8	41	9,2	X	BASFX7 ↘	ACM	<b>07034872B</b>
26,9	42	6	X	TC ↘	ACM	<b>19035393B</b>
26,9	42	7	X	TC ↘	ACM	<b>19034984B</b>
26,9	44,4	6,4	X	BAX7 ↘	ACM	<b>01031073B</b>
27	36	5,5		BAX7	HNBR	<b>01020391B</b>
27	37	3,5/7		BASF	NBR	<b>19019963B</b>
27	37	7		BA	NBR	<b>12010870B</b>
27	37	7	X	B1BAX7 ↘	FPM	<b>12016529B</b>
27	40	8	X	TC ↘	F/A	<b>19026106B</b>
27	41	8,5		SCJY	HNBR	<b>19026834B</b>
27	42	6	X	BAX7 ↘	ACM	<b>12015750B</b>
27	42	8	X	B1BAX7 ↘	FPM	<b>12018554B</b>
27	42	10		BA	NBR	<b>12010871B</b>
27	43	6,7	X	TC ↘	ACM	<b>19033800B</b>
27	43	8,5		SCJY	HNBR	<b>19026836B</b>
27	43	9	X	TC ↘	VMQ	<b>19016482B</b>
27	43	9	X	TC ↘	ACM	<b>19016656B</b>
27	43	9	X	TC ↘	FPM	<b>19035251B</b>
27	44	8,5		SCJY	HNBR	<b>19026839B</b>
27	45	9	X	TCY ↘	ACM	<b>19034911B</b>
27	47	6		BA	NBR	<b>12010872B</b>

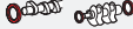
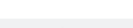
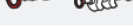
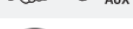
						Localisation
27	47	7	X	BA ↘	FPM	<b>20026123B</b>  
27	47	7	X	BAX7 ↘	TFE	<b>20029115B</b>  
27	47/72,5	64,5		RWDR-COMBI	NBR	<b>20034710B</b>  
27,5	39,5	7	X	BA ↘	FPM	<b>15026220B</b>  
27,7	38	8,5		SCJY	HNBR	<b>19019827B</b>
27,7	39	8,5		SCJY	HNBR	<b>19019826B</b>
27,7	42	8,5		SCJY	NBR	<b>19026847B</b>
27,7	42	12,5		SCJY	HNBR	<b>19026840B</b>
27,7	42,5	8,5		SCJY	HNBR	<b>19029726B</b>
27,7	45	8,5		BASF	HNBR	<b>19020085B</b>
27,7	46	12,5		SCJY	HNBR	<b>19026845B</b>
27,9	43	8	X	TC ↘	ACM	<b>19026194B</b>  
27,94	56	8	X	BAX7 ↘	FPM	<b>20026878B</b>  
27,95	56	7	X	BAX7 ↘	ACM	<b>01029132B</b>  
27,95	56	10	X	BAX67 ↘	ACM	<b>07011906B</b>  
27,95	70	10	X	BAX7 ↘	ACM	<b>12015423B</b>  
28	38	7		BAX27	HNBR	<b>01027786B</b>  
28	38	7		BA ↘	ACM	<b>12000748B</b>  
28	38	7		BAFSFX2	NBR	<b>01015867B</b>
28	38	7		BASFX2	HNBR	<b>01031617B</b>
28	38	7	X	BAX7 ↘	ACM	<b>01034061B</b>   
28	38	7	X	BAX7 ↘	FPM	<b>12013949B</b>  
28	38	7		BA	NBR	<b>12000129B</b>  
28	38	7		B1KL	ACM	<b>12001741B</b>   

						Localisation
28	39	15		BASFX2	HNBR	<b>01030481B</b>
28	39,64	6,2		BASFX27	HNBR	<b>01029657B</b>
28	39,64	6,35		BASFX27	NBR	<b>12015338B</b>
28	40	5,5	X	BAX2	HNBR	<b>01029608B</b>
28	40	6/6,5	X	BAB	FPM	<b>01033389B</b> 
28	40/43,5	6,5/8,1	X	BASFX7 ↘	FPM	<b>20018320B</b> 
28	40	7		B1X2 ↘	ACM	<b>01026310B</b> 
28	40	7		BA	NBR	<b>12010874B</b> 
28	40	7		BAX7 ↘	FPM	<b>20020463B</b>     <b>AUX</b>
28	40	7/8,5	X	BA ↘	ACM	<b>16018446B</b> 
28	40	7		BAUMX7	FPM	<b>12032007B</b> 
28	40	7,5	X	BAX237 ↘	ACM	<b>01034936B</b> 
28	40	8		BABDUOX7	NBR	<b>01026911B</b> 
28	40	8		SB2	NBR	<b>19016631B</b>   
28	40	8		BASFX2	HNBR	<b>01019461B</b>
28	40	8	X	BAX27 ↘	ACM	<b>01031967B</b> 
28	40	8		B2X2 ↘	ACM	<b>01034112B</b> 
28	40	8	X	TC ↘	ACM	<b>19016593B</b>   <b>AUX</b>
28	40	8		SC ↘	ACM	<b>19016666B</b> 
28	40	8	X	HTC	FMQ	<b>19027860B</b>    <b>AUX</b>
28	40	8/8,5	X	BAB	NBR	<b>12012574B</b> 
28	40	9	X	BASFX7 ↘	ACM	<b>01034098B</b>  
28	41	7	X	HTC	ACM	<b>19026200B</b> 
28	41	8		SCJY	NBR	<b>19020502B</b>

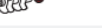
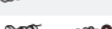
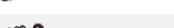
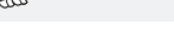
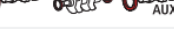
						 CORTECO	Localisation
							
28	42	5	X	BAX7 ↘	FPM	<b>12018754B</b>	
28	42	6	X	BAX7 ↘	T/A	<b>20035460B</b>	
28	42	7	X	BAX7 ↘	ACM	<b>12016518B</b>	  IN 
28	42	7	X	BAX7 ↘	FPM	<b>16012080B</b>	 
28	42	8	X	BA	NBR	<b>12011691B</b>	 
28	42	8	X	TC ↘	VMQ	<b>19026016B</b>	 
28	42	11		RWDR-COMBI	NBR	<b>01030095B</b>	IN 
28	43	7	X	HTC	ACM	<b>19027828B</b>	 IN 
28	43	10		B1KL	NBR	<b>12011489B</b>	 
28	43/60	66,7		RWDR-COMBI	FPM	<b>20019070B</b>	IN 
28	43/80	72,2		RWDR-COMBI	FPM	<b>20018321B</b>	IN  
28	44	6		SCY	NBR	<b>19016459B</b>	
28	44	6	X	TC ↘	FPM	<b>19035232B</b>	IN 
28	45	8		BAX7 ↘	ACM	<b>01033484B</b>	 
28	45	8	X	B1BAX7 ↘	FPM	<b>07019088B</b>	  
28	45	8		BA	NBR	<b>46081563B</b>	
28	47	7	X	BA	NBR	<b>12011130B</b>	  
28	47	7		BA ↘	NBR	<b>12000135B</b>	IN 
28	47	7		BA ↘	FPM	<b>12011676B</b>	  IN 
28	47	7	X	TC	NBR	<b>19027774B</b>	 
28	47	7	X	TC	ACM	<b>19035387B</b>	 
28	47	8	X	TC	ACM	<b>19026160B</b>	 
28	47	8		B1KL ↘	ACM	<b>12011445B</b>	IN 
28	47	8	X	B1BASFX7 ↘	FPM	<b>12014360B</b>	IN 

						Localisation
28	47	8	X	BAX7 ↘	T/A	 <b>20027969B</b>
28	47	8	X	TC ↘	FMQ	 <b>19033954B</b>
28	47	10		B1	NBR	 <b>01002474B</b>
28	52	7		B1	NBR	 <b>01002476B</b>
28	52	10		BAX7 ↘	ACM	 <b>07011553B</b>
28	52	11	X	HTCY	ACM	 <b>19027857B</b>
28	57/59	16,7		RWDR-COMBI	ACM	 <b>01034111B</b>
28	57/59	16,7		RWDR-COMBI ↘	ACM	 <b>01035429B</b>
28	64/65	12/20		RWDR-COMBI	ACM	 <b>01035434B</b>
28,2	65	10/15	X	B1BASF ↘	ACM	 <b>01035179B</b>
28,5	38,1	6	X	BAX7	NBR	 <b>20029774B</b>
28,5	38,1	6	X	BAX7	FPM	 <b>20029778B</b>
28,5	38,1	6,22		BAB	NBR	 <b>12011490B</b>
28,57	55,52	12,7		BAX7 ↘	NBR	 <b>01032647B</b>
28,6	37,6	5,1		BAX7	HNBR	 <b>19025708B</b>
28,6	38	6		BA	NBR	 <b>19019966B</b>
28,6	43	6,5	X	TB2	NBR	 <b>19016554B</b>
29	43	8	X	HTC	VMQ	 <b>19026197B</b>
29	43	8	X	HTC	FPM	 <b>19027824B</b>
29	45	8	X	TC ↙	VMQ	 <b>19016486B</b>
29	45	8	X	HTC	FPM	 <b>19027823B</b>
29	46	10	X	BA ↙	ACM	 <b>12011803B</b>
29	50	10	X	B1BAX7 ↘	ACM	 <b>12014476B</b>
29	52	11	X	TC	ACM	 <b>19027915B</b>

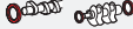
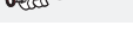
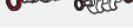
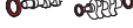
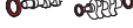
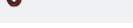
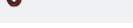
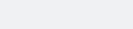
						Localisation
29,3 48	7	X	TC ↘	FPM	<b>19034979B</b>	 
29,37 46,83	6,3/7	X	BA	NBR	<b>12017267B</b>	
29,7 64	10/12,4	X	B1BASFX6 ↘	ACM	<b>01035431B</b>	
29,8 50	10/13,5	X	B1BASFX7 ↘	ACM	<b>12014825B</b>	 
29,8 52	10/13,5	X	B1BASFX7 ↘	ACM	<b>12014824B</b>	 
29,85 47	9,9	X	BAX7 ↘	NBR	<b>07011583B</b>	 
29,85 47	11,3	X	BASFX7 ↘	ACM	<b>20015497B</b>	 
29,9 41,9	7	X	TC ↘	ACM	<b>19035163B</b>	 
29,9 47	6		BAX27 ↘	FPM	<b>01019483B</b>	 
29,9 47	6/7	X	BAX237 ↘	ACM	<b>01034078B</b>	 
29,9 47	8		B1BAX7 ↘	FPM	<b>01034077B</b>	 
29,9 47	11,3	X	BASFX7 ↘	T/A	<b>20028963B</b>	 
30 37	3		B1OF	NBR	<b>01029730B</b>	
30 37	4		BAOFX7	NBR	<b>12015561B</b>	    
30 37	4		TB	NBR	<b>19034352B</b>	
30 37	4		VB	NBR	<b>01026544B</b>	 
30 38	6,5		BAOFX7	ACM	<b>20030493B</b>	 
30 40	7		SB2	NBR	<b>19017086B</b>	 
30 40	7	X	BA ↘	FPM	<b>19027629B</b>	  
30 40	7	X	BAX7 ↘	ACM	<b>01035435B</b>	
30 40	7		BA ↘	ACM	<b>12010673B</b>	   
30 40	7	X	BAX7	NBR	<b>12011131B</b>	  
30 40	7	X	BAX7 ↘	FPM	<b>12014403B</b>	   
30 40	7		BAD	NBR	<b>12010879B</b>	   

						Localisation
						
30	40	7	X BA ↘	FPM	<b>19027628B</b>	
30	40	8	X B1	NBR	<b>12015875B</b>	
30	41	6,5	SCY	NBR	<b>19020609B</b>	
30	41	7,2/11	X BASFX7	NBR	<b>07015852B</b>	
30	42	6	X BAX7 ↘	FPM	<b>20019850B</b>	
30	42	7	B1	FPM	<b>01002954B</b>	
30	42	7	BA	NBR	<b>12010880B</b>	
30	42	7/7,5	X BAB	NBR	<b>12001682B</b>	
30	42	7	X BAX7 ↘	ACM	<b>12010674B</b>	 AUX
30	42	7	X BASF ↘	FPM	<b>12011839B</b>	
30	42	7	X B1BAX7 ↘	FPM	<b>12019621B</b>	 AUX
30	42	7	X TC ↘	ACM	<b>19026772B</b>	
30	42	8	X BA	NBR	<b>46081151B</b>	
30	42	8	BASFX2	HNBR	<b>01029798B</b>	
30	42	8	BASF ↘	ACM	<b>12010666B</b>	
30	42	8	SC	NBR	<b>19016473B</b>	
30	42	8	X TC ↘	ACM	<b>19016635B</b>	
30	42	8	SCJY	NBR	<b>19026842B</b>	
30	42	14	COMBI SF1	NBR	<b>12001878B</b>	
30	42,5	6,5	BASF	HNBR	<b>15019947B</b>	
30	42,5/49	7,4/10,9	BASFX2	HNBR	<b>15019950B</b>	
30	43	8	X B1BA ↘	ACM	<b>12001470B</b>	
30	43	8	X B1BA ↘	FPM	<b>12001538B</b>	 AUX
30	43	8	B1KL	NBR	<b>12011492B</b>	

						Localisation
						
30	43	8/9,5	X	BAB	NBR	<b>01019307B</b>
30	44	6	X	BAX7	NBR	<b>12013521B</b>
30	44	7	X	TC ↘	ACM	<b>19026018B</b>
30	44	8	X	B1BA ↘	FPM	<b>12011833B</b>
30	44	11		COMBI	NBR	<b>12001879B</b>
30	44	14		COMBI SF6	NBR	<b>12013519B</b>
30	44	14		COMBI SF13	NBR	<b>12018617B</b>
30	45	6	X	TC	ACM	<b>19034943B</b>
30	45	6,4	X	HTCY	ACM	<b>19027850B</b>
30	45	7	X	B1BAX7 ↘	FPM	<b>12018345B</b>
30	45	7	X	TC ↘	ACM	<b>19034973B</b>
30	45	8	X	TC ↘	FPM	<b>19026026B</b>
30	45	8		B1KL	NBR	<b>12011493B</b>
30	45	8	X	TC3	NBR	<b>19015048B</b>
30	45	8		SC ↘	ACM	<b>19016667B</b>
30	45	8	X	HTC3 ↘	ACM	<b>19017037B</b>
30	45	10	X	BASFX7 ↘	FPM	<b>01029922B</b>
30	45	15/44	X	TC5Y ↘	ACM	<b>19034981B</b>
30	46	7	X	TC ↘	FPM	<b>19034920B</b>
30	46	7	X	TC ↘	FPM	<b>19026126B</b>
30	46	7,2/11	X	BASFX7	NBR	<b>07026866B</b>
30	46	8	X	HTC	FPM	<b>19027810B</b>
30	46	8	X	TC ↘	ACM	<b>19017032B</b>
30	46	8		SCJY	NBR	<b>19026838B</b>

					Localisation
30 46 8	X	HTC	ACM	<b>19033960B</b>	
30 47 6		BA	NBR	<b>12010882B</b>	
30 47 7	X	BA ↘	ACM	<b>12000721B</b>	
30 47 7	X	BA	NBR	<b>12000480B</b>	
30 47 7	X	B1BAX7 ↘	ACM	<b>12015927B</b>	
30 47 7		BA ↘	FPM	<b>12001192B</b>	
30 47 8	X	B1KL ↘	ACM	<b>12012768B</b>	
30 47 8		B1	NBR	<b>01002484B</b>	
30 47 8,5		BASFX2	HNBR	<b>01034351B</b>	
30 47 9		SCJY	NBR	<b>19026837B</b>	
30 47 10		BA	NBR	<b>12010883B</b>	
30 47 10	X	BAX7 ↘	NBR	<b>12014828B</b>	
30 47 10	X	B1KL	NBR	<b>12001683B</b>	
30 50 7	X	B1BASFX7 ↘	FPM	<b>01025674B</b>	
30 50 7,5	X	BAX7 ↘	TFE	<b>20029769B</b>	
30 50 10		BASFX2	HNBR	<b>01034350B</b>	
30 50 10		BA	NBR	<b>12010885B</b>	
30 52 7		BA	NBR	<b>12010886B</b>	
30 52 7/7,5	X	BAB	NBR	<b>12011820B</b>	
30 52 7		B1KL ↘	NBR	<b>12011539B</b>	
30 52 7		B1BAX7 ↘	ACM	<b>12012411B</b>	
30 52 7	X	B1BAX7 ↘	ACM	<b>12015854B</b>	
30 52 7	X	B1BAX7 ↘	FPM	<b>12015855B</b>	
30 52 7/11	X	BASFX7 ↘	FPM	<b>12017115B</b>	

						Localisation
						
30	52	7	X	BA	NBR	 
30	52	7/7,5	X	BAB	FPM	 
30	52	9		B2	NBR	 
30	52	10	X	BA	FPM	 
30	52	10		BA	NBR	 
30	55	10		BA	NBR	  
30	60	8	X	TC	ACM	  
30	61,8	5		B1SFOF	NBR	 
30	62	7	X	BA	NBR	 
30	62	7		BA	NBR	 
30	62	10		B2	ACM	   
30	72	10	X	B2	ACM	  
30,16	38	5	X	TC	NBR	 
30,7	51,03	9,5		BA	NBR	 
30,96	47,63	10,7	X	BA	NBR	 
31	41	7	X	B1BAX7 ↵	FPM	 
31	42	8	X	BA	NBR	 
31	44	6,5		SCY	NBR	  
31	46	7	X	HTC	VMQ	 
31	46	8	X	TC ↵	VMQ	 
31	46	8	X	HTC	VMQ	 
31	46	8	X	TC ↵	FPM	 
31	50	8	X	B1BAX7 ↵	FPM	 
31	52	10	X	BAX7 ↵	NBR	 

						Localisation
						
31	55	7	X	B1BAX7 ↘	FPM	<b>12019439B</b>  
31	62	5,8/4,3		BASF	NBR	<b>12011226B</b>  
31	62,1	5,8/4,3		B1SF ↘	NBR	<b>12011659B</b>  
31	62,1	5,8/4,3		B1SF ↗	FPM	<b>12011658B</b>  
31,5	42	7	X	B1BAX7 ↘	FPM	<b>20031720B</b>  
31,75	38,1	2,9/4,8		BASF	HNBR	<b>01031104B</b>
31,75	38,1	3/5		BASF	NBR	<b>15016679B</b>
31,8	62	8	X	B1BA ↘	ACM	<b>01034075B</b>  
32	40	5		VC	NBR	<b>19026835B</b>
32	40	5	X	TC	NBR	<b>19034731B</b>
32	42	7		BA	FPM	<b>12014767B</b>  
32	42	7		BA	NBR	<b>12010894B</b>  
32	42	8	X	BAX7 ↘	FPM	<b>20019960B</b>  
32	43	7		BAX7 ↘	FPM	<b>20034087B</b>  
32	44	6	X	BAX7 ↘	TFE	<b>20029612B</b>  
32	44	6	X	BAX7 ↘	FPM	<b>12025770B</b>  
32	44	7		BAX7 ↘	T/A	<b>20035021B</b>  
32	44	8	X	BAB	NBR	<b>01025508B</b>  
32	44	9	X	TC	NBR	<b>19034735B</b>
32	44	18,5		RWDR-COMBI	HNBR	<b>01031738B</b>
32	44,5	8,5		BAFSFX2	HNBR	<b>01026516B</b>
32	45	6,5		BAOF	NBR	<b>19026534B</b>
32	45	7		BA	FPM	<b>12000936B</b>  
32	45	7		BA	NBR	<b>12000157B</b> 

						Localisation
						
32	45	7	X	BAB	NBR	<b>19026533B</b>
32	45	7	X	BA	NBR	<b>12011139B</b>
32	45	8	X	TC ↘	ACM	<b>19016668B</b>
32	45	8		BAX7 ↘	FPM	<b>20017035B</b>
32	45	10	X	BAX7 ↘	FPM	<b>12014468B</b>
32	46	6	X	TC ↘	ACM	<b>19016529B</b>
32	46	6	X	HTC	FPM	<b>19026736B</b>
32	46	6	X	TC ↘	FPM	<b>19026512B</b>
32	46	7	X	TC ↘	ACM	<b>19033749B</b>
32	46	8,5		SCJY	NBR	<b>19026831B</b>
32	47	6	X	TC ↘	FPM	<b>19035397B</b>
32	47	6	X	TC ↘	ACM	<b>19012500B</b>
32	47	7		BA	NBR	<b>12010895B</b>
32	47	8	X	BAX7 ↘	ACM	<b>01034062B</b>
32	47	8	X	BAX7 ↘	ACM	<b>01033477B</b>
32	47	8	X	TC ↘	VMQ	<b>19016625B</b>
32	47	8	X	BAX7	F/T	<b>20034086B</b>
32	47	10	X	B1BAX7 ↘	FPM	<b>12012709B</b>
32	47	10	X	B1BAX7 ↘	FPM	<b>12014699B</b>
32	47	10	X	BAX7 ↘	FPM	<b>20015850B</b>
32	47	10	X	BAX7 ↘	TFE	<b>20026413B</b>
32	47	10	X	BAX7 ↘	ACM	<b>12010668B</b>
32	48	7	X	TC ↘	NBR	<b>19015079B</b>
32	48	7	X	TC ↘	ACM	<b>19035195B</b>

						Localisation
						
32	48	8	X	HTC	ACM	
32	48	9/15,5		SC9Y	ACM	
32	48	10	X	TC ↵	ACM	
32	49	8,5		SCJY	NBR	
32	50	8	X	B1BAX7 ↵	FPM	
32	50	8	X	HTC	ACM	
32	50	8	X	BA	NBR	
32	50	10	X	BASFX7 ↵	FPM	
32	50	10		BA	NBR	
32	50	14		COMBI SF14	NBR	
32	52	5		BA	NBR	
32	52	7	X	BAX7 ↵	FPM	
32	52	7		BA	NBR	
32	52	8	X	TC	NBR	
32	52	8	X	TCY	ACM	
32	52	10	X	BA	NBR	
32	52	10		B2	NBR	
32	52	10/13,5	X	B1BASFX7 ↵	ACM	
32	52	10,5/15,7		DC9	ACM	
32	52	11	X	TC ↵	NBR	
32	52	11	X	TC	ACM	
32	52	11/15,5	X	TC9	ACM	
32	53	7	X	TC ↵	ACM	
32	55	6		BAOFSF	NBR	

						Localisation
						
32	56	11	X	B1KL ↘	ACM	<b>12011450B</b> 
32	62	7/6		BASFX7	NBR	<b>12011228B</b> 
32	65	12	X	TB2Y	ACM	<b>19027838B</b> 
32,5	57	9/17,9		TB9Y	ACM	<b>19034983B</b> 
33	40	3		B1OF	NBR	<b>01029622B</b> 
33	43	6	X	BAX7 ↘	FPM	<b>20018206B</b>  
33	44	7	X	BAX7 ↘	FPM	<b>20018207B</b>  
33	44	8		TB	NBR	<b>19017085B</b> 
33	47	5	X	BAX7 ↘	FPM	<b>15510081B</b> 
33	47	7	X	TC ↘	ACM	<b>19016608B</b> 
33	47	8	X	TC ↘	ACM	<b>19016670B</b> 
33	50	6	X	BA	NBR	<b>12011140B</b> 
33	55	8,5/13,5		BASFX7 ↘	T/A	<b>20033804B</b> 
33	56	8/13	X	TC9	ACM	<b>19026193B</b> 
33	56	8/14	X	HTB9Y ↘	ACM	<b>19034993B</b> 
33	56	10/24,5	X	TC9Y	ACM	<b>19016611B</b> 
33	56	11,8		B1BA ↘	ACM	<b>01019286B</b> 
33	59	11/17,5	X	TC9	ACM	<b>19016612B</b> 
33,3	43,3	7	X	HTC	FPM	<b>19034068B</b> 
33,8	48	6	X	HTC	VMQ	<b>19033921B</b> 
34	39	3		VC	ACM	<b>12014620B</b> 
34	41,2	3,5/5,7		V4 167	NBR	<b>12006465B</b>  
34	46	7	X	TC ↘	FPM	<b>19034978B</b> 
34	46	10	X	B1 ↘	ACM	<b>12016598B</b>  

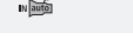
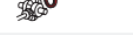
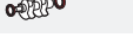
						Localisation
34	46/47	12,8/16		RWDR-COMBI	ACM	 <b>01033859B</b>
34	48	7	X	BA ↘	ACM	 <b>12011842B</b>
34	48	8	X	TC ↘	ACM	 <b>19016671B</b>
34	50	7		SC ↘	ACM	 <b>19016672B</b>
34	52	7		BAX7	ACM	 <b>01025607B</b>
34	52	8		BA	NBR	 <b>01010901B</b>
34	52	10		B1KL	NBR	 <b>12011494B</b>
34	52	10/12	X	BA	NBR	 <b>12011142B</b>
34	53	8	X	TC	ACM	 <b>19035386B</b>
34	53	11/16,7	X	HTC9 ↘	NBR	 <b>19033933B</b>
34	54	9/15,5		SC9Y	NBR	 <b>19016636B</b>
34	54	9/15,5	X	HTC9Y ↘	ACM	 <b>19026735B</b>
34	60	10	X	B1BAX7 ↘	FPM	 <b>12017215B</b>
34	63	9/15,5		SC9Y	NBR	 <b>19015049B</b>
34	63	9/15,5	X	HTC9 ↘	ACM	 <b>19034041B</b>
34,7	65	12	X	TB2Y	ACM	 <b>19027839B</b>
34,9	54	11,3		RWDR-COMBI	FPM	 <b>07019090B</b>
34,9	64	9/9,6	X	BAX7 ↘	FPM	 <b>01033869B</b>
34,93	49,5	12,7	X	BASF ↘	NBR	 <b>12000635B</b>
35	41	5,5/9,1		SCY	NBR	 <b>19017584B</b>
35	42	4		VC	NBR	 <b>12016519B</b>
35	44	7		SBY	NBR	 <b>19016531B</b>
35	45	7/10		VBYSF	NBR	 <b>12015663B</b>
35	45	7		BA	NBR	 <b>12010903B</b>

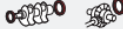
						Localisation
						
35	47	5		BAX27	FPM	 
35	47	5,6	X	BA ↘	FPM	  
35	47	6	X	BAX7 ↘	FPM	 
35	47	6	X	HTC	FPM	 
35	47	6/5,5	X	BAB	NBR	 
35	47	7	X	BAB	FPM	 
35	47	7	X	BA	NBR	  
35	47	7	X	BA ↘	FPM	 
35	47	7	X	BAX7 ↘	FPM	 
35	47	7		RWDR-CALZATO	T/A	 
35	47	7		BA	NBR	  
35	47	7,3/8,3	X	BASFX2	HNBR	 
35	47	8	X	BAX7 ↘	ACM	 
35	47	8	X	B1BAX2 ↘	ACM	
35	47	8	X	BA ↘	FPM	
35	47	12	X	B1KL ↘	ACM	
35	48	3/3,8		BASF0F	HNBR	 
35	48	6,5	X	TC ↘	ACM	  
35	48	7	X	BAX7 ↘	FPM	 
35	48	7	X	B1BA ↘	VMQ	 
35	48	8	X	TC5	NBR	 
35	48	8	X	TC	NBR	 
35	48	10	X	BAX7 ↘	FPM	 
35	48	10	X	BAX7 ↘	TFE	 

					Localisation
35 48 12	X	B1 ↘	ACM	12011452B	 
35 48 12/23		TB5Y ↘	ACM	19035160B	
35 48/56 13/15		TB5Y ↘	ACM	19016574B	
35 49 6	X	TC ↘	ACM	19016638B	 
35 49 6	X	HTC	FPM	19026732B	 
35 50 7	X	BAX7 ↘	TFE	15027932B	 
35 50 7/7,5	X	BAB	NBR	12011521B	 
35 50 7		B1BAX7 ↘	FPM	01020122B	
35 50 7		BAX7	ACM	01026502B	  
35 50 7	X	BAX7 ↘	FPM	20018100B	 
35 50 7,2	X	B1SF	NBR	12013181B	 
35 50 8	X	TC ↘	VMQ	19016483B	 
35 50 8	X	BA ↘	ACM	12011547B	  
35 50 8	X	BAX7 ↘	FPM	12016927B	 
35 50 8	X	TC ↘	ACM	19015083B	 
35 50 8	X	TC ↘	FPM	19016568B	 
35 50 8/13	X	B1BASFX6 ↘	ACM	01034114B	 
35 50 8	X	B1BAX7 ↘	FPM	12013459B	 
35 50 8,5/12	X	TC9Y	ACM	19035225B	 
35 50 9	X	B1BAX7 ↘	FPM	12011666B	 
35 50 9,5	X	HTC	FPM	19027825B	 
35 50 10	X	B1	NBR	01032124B	 
35 50 10	X	BASF ↘	ACM	12010669B	 
35 50 10	X	BAX7 ↘	FPM	12014674B	 

						Localisation
35	50	10		COMBI	NBR	  IN 
35	50	10		BA	NBR	 
35	50	11	X	TC 	ACM	 IN 
35	50	11,5/49,5	X	TC5Y 	ACM	 IN 
35	52	6/5,5		BAB	FPM	 
35	52	7		BA	NBR	  
35	52	7		BAX7 	FPM	  IN 
35	52	7	X	B1BAX7 	FPM	
35	52	7	X	BA	NBR	 
35	52	8	X	TC	ACM	 
35	52	8	X	HTC	ACM	
35	52	8,8		B1KL	NBR	
35	52	9,5	X	TC	ACM	
35	52	10	X	BAX7 	ACM	 
35	52	10/15,3	X	TC9Y	NBR	
35	52	10		BA	NBR	  IN 
35	52	11/15	X	TC9Y	ACM	
35	52	16		COMBI	NBR	 
35	52	16		COMBI SF6	FPM	 
35	54	7	X	HTC	ACM	
35	54	8	X	HTCY	FPM	 
35	54	8/11,5	X	TC9 	ACM	  IN 
35	54	8/14	X	TBSY	ACM	
35	54	8	X	TC 	VMQ	 

						Localisation
						
35	54	8	X	HTC	FPM	<b>19027883B</b>  
35	54	9	X	HTB5Y ↵	ACM	<b>19027871B</b>  
35	54	9/9,8		TB5Y	FPM	<b>19035159B</b> 
35	54	9/21,8	X	TC9Y ↵	ACM	<b>19035124B</b> 
35	54	9,5/13,5	X	HTC9 ↵	ACM	<b>19033964B</b> 
35	54	10/15	X	B1BASF7X ↵	ACM	<b>12017376B</b> 
35	54	10	X	BAX7 ↵	NBR	<b>01026136B</b>  
35	54,84	8,1/13,9	X	HTB5Y ↵	ACM	<b>19033952B</b> 
35	54,85/61,2	8,9/14,7		RWDR-COMBI	ACM	<b>01033292B</b>  
35	55	7	X	BAUMX7	FPM	<b>01033473B</b>  
35	55	8	X	BAX7 ↵	ACM	<b>01025619B</b> 
35	55	8	X	TC ↵	ACM	<b>19034913B</b> 
35	55	8	X	TB2	NBR	<b>19019538B</b>  
35	55	9		SC	ACM	<b>19027769B</b> 
35	55	9/15,5		SC9Y	NBR	<b>19016637B</b>  
35	55	9/15,5	X	HTC9 ↵	ACM	<b>19026774B</b> 
35	55	9/15,5	X	TC9Y ↵	ACM	<b>19035145B</b> 
35	55	10	X	TB2	ACM	<b>19034027B</b>  
35	55	10/14	X	BASF7X ↵	ACM	<b>01034063B</b> 
35	55	10		B1KL	NBR	<b>12011496B</b>    
35	55	10,5	X	TCY	NBR	<b>19034240B</b>  
35	55	11	X	TCY	NBR	<b>19034239B</b>  
35	55	11	X	HTB2 ↵	NBR	<b>19026747B</b> 
35	55	11	X	TC	NBR	<b>19027859B</b>  

						Localisation
						
35	55	11	X BA	NBR	<b>12011146B</b>	 IN 
35	55	12	X BAX7 ↘	ACM	<b>12013416B</b>	
35	55	12	B1	NBR	<b>12011497B</b>	 
35	56	8/11,5	X HTC9 ↘	ACM	<b>19026755B</b>	
35	56	8/12,5	X TC9Y ↘	NBR	<b>19016558B</b>	
35	56	9/12,5	X TC9 ↘	NBR	<b>19016602B</b>	 IN 
35	56	9/14,5	X HTC9 ↘	ACM	<b>19035384B</b>	
35	56	9/14,8	X TC9	ACM	<b>19016578B</b>	
35	56	9/15	X TC9	ACM	<b>19035162B</b>	
35	56	10/16,5	X TCSY	FPM	<b>19035157B</b>	
35	56	10	BA	NBR	<b>12010910B</b>	
35	57	9	X B1BAX7 ↘	ACM	<b>12015250B</b>	
35	58	8/11,5	X TC9 ↘	ACM	<b>19035233B</b>	 
35	58	8,5	SCY	NBR	<b>19027848B</b>	
35	58	9,5/13,5	X HTC9 ↘	ACM	<b>19035293B</b>	
35	58	10	BA	NBR	<b>12010911B</b>	
35	58	10	X BASF ↘	ACM	<b>12010682B</b>	 
35	58	10	X B1BAX7 ↘	ACM	<b>12015726B</b>	 
35	58	10	SCY	NBR	<b>19019539B</b>	 
35	60	8/12	X B1BASF ↘	ACM	<b>01034064B</b>	
35	60	18,5	COMBI SF6	NBR	<b>12014167B</b>	
35	62	7	X BAX7 ↘	ACM	<b>12014830B</b>	 
35	62	7	X BA	NBR	<b>12011147B</b>	
35	62	8/11,5	X HTC9 ↘	ACM	<b>19019971B</b>	

						Localisation
						
35	62	8	X BA	NBR	<b>12000496B</b>	 
35	62	9/12,5	X TC9Y ↘	ACM	<b>19026208B</b>	 
35	62	9/12,5	X TC9Y ↘	ACM	<b>19016559B</b>	
35	62	9,5	X TC	NBR	<b>19016627B</b>	 
35	62	9,5	X TC	ACM	<b>19034917B</b>	 
35	62	10/7	BA	NBR	<b>12010914B</b>	 
35	62	10/16,5	X TC9	NBR	<b>19027775B</b>	 
35	62	10	X B1	NBR	<b>12015979B</b>	   
35	62	12	X BA	NBR	<b>12011148B</b>	 
35	62	12/7	BAX7 ↘	ACM	<b>01034625B</b>	 
35	62	14	BADUO	NBR	<b>01002236B</b>	 
35	63	9/15,5	X TC9Y ↘	ACM	<b>19035199B</b>	 
35	63	10/16,5	X TBW	ACM	<b>19026788B</b>	 
35	63	10/16,5	X HTBW ↘	ACM	<b>19035132B</b>	 
35	64	9	X B1BAX7 ↘	FPM	<b>12029812B</b>	   
35	64	10/14,8	X TC9	ACM	<b>19027861B</b>	 
35	64	13	X HTB2 ↘	ACM	<b>19019535B</b>	 
35	65	10/22	X B1BASFX6 ↘	ACM	<b>01035433B</b>	
35	65	12	X TB2	ACM	<b>19016662B</b>	 
35	65	12	X TB2Y	ACM	<b>19027841B</b>	 
35	67	12/18	X TC9 ↘	ACM	<b>19016673B</b>	 
35	67	12/19	X TBSY ↘	ACM	<b>19027904B</b>	 
35	67	12/19	X TBSY ↘	ACM	<b>19027914B</b>	 
35	67	12/20,5	X HTC9 ↘	ACM	<b>19027903B</b>	 

						Localisation
35	68	9/12,5	X	TC9 ↘	ACM	 0
35	68	9/12,5	X	TC9 ↙	NBR	 0
35	72	10	X	BA	NBR	 0  0
35	72	10		BA	NBR	 0
35	72	12		COMBI	NBR	 0
35	73	8,1/13,9	X	HTB5Y ↘	ACM	 0
35	76	8/11,5	X	TC9Y ↘	ACM	 0  0
35	76	9/12,5	X	TC9Y ↗	ACM	 0
35	80	10	X	BA	ACM	 0  0 IN 
35	80	10	X	BA	NBR	 0
35	92/98	13/27		RWDR-KASSETTE	NBR	 0
35,5	49,5/54	10/11	X	TC ↗	FPM	 0  0
35,5	70	9	X	HTCY	ACM	 0
35,7	58	7	X	BAX7 ↗	ACM	 0
35,8	56	10	X	B1BAX7 ↗	ACM	 0
35,8	68	10	X	B1 ↗	ACM	 0
35,9	52	8		BAX7 ↗	NBR	 0  0
36	48	8/9,5	X	TCL	NBR	 0
36	49	7	X	TC ↗	ACM	 0
36	50	7		BA	NBR	 0
36	50	7	X	BAX7 ↗	T/A	 0
36	50	7	X	BAX7 ↗	FPM	 0
36	50	7/7,3	X	TA2Y	NBR	0
36	50	7,5	X	TC ↗	FPM	0

					Localisation
36 50 8		BAX7 ↘	ACM	07012633B	 
36 50 8	X	TC ↘	ACM	19016515B	  
36 50 10	X	B1BAX6	NBR	01031610B	  
36 50,5 9		SCJY	NBR	19026828B	
36 52 7		BAX7 ↘	F/A	20034326B	 
36 52 8	X	TC ↘	ACM	19035147B	 
36 52 8/14	X	TA2Y	NBR	19031990B	 
36 52 10	X	TC ↘	ACM	19015088B	
36 54 7	X	B1BA ↘	FPM	01019913B	
36 54 7,5	X	BAX7 ↘	ACM	12015283B	
36 54 8		B1BASFX1 ↘	ACM	01031879B	 
36 54 10/13,5	X	B1BASFX7 ↘	ACM	12015266B	 
36 55 11/15,5	X	TC9	NBR	19019536B	 
36 56 8		KC	ACM	19027842B	  
36 56 10/13,5	X	B1BASFX7 ↘	ACM	12015267B	 
36 58 10/16		B1	NBR	01011540B	
36 62 7		BA	NBR	12010920B	 
36 64 11/19		TB9Y	NBR	19016591B	 
36,5 50,5 7	X	HTC	FPM	19025980B	 
36,5 52,5 8	X	BAX7	NBR	12011150B	
36,6 52,35 8,3	X	BAX7 ↘	VMQ	15012245B	 
36,69 60,3 7,9	X	TB2	NBR	19033980B	 
37 50 6	X	TC ↘	ACM	19016600B	 
37 50 7,5	X	TC ↘	ACM	19033848B	 

						Localisation
37	50	8	X	BAX7 ↘	T/A	 
37	52	5,8/8,3		KC9	NBR	
37	52	14,6		RWDR-COMBI	NBR	 
37	52	16		COMBI SF8	NBR	 
37	54	9/16	X	HTC	ACM	
37	56	9	X	HTC9Y ↘	ACM	 
37	58	11,5/16	X	B1BAX67 ↘	ACM	 
37	61	10/14		B1BASF ↘	ACM	
37	61	10/14		B1BAX2 ↘	FPM	 
37	62	10/14		B1BASF ↘	ACM	
37	62	12,5		SCY	NBR	
37	62	14		SCY	NBR	
37	78,3	8/12		B1BA ↘	ACM	
37	85	15/15,5		KASSETTE SF	F/N	
37	91	9		SBY ↘	ACM	
37,5	47	7		KCY	ACM	 
37,5	88	16		RWDR-COMBI	ACM	
38	44	12,8/17,5		SC5Y	NBR	
38	45	3		B1OF	NBR	 
38	47	10		SB	NBR	 
38	49,2	9		TB ↘	ACM	
38	50	6	X	TC ↘	ACM	 
38	50	6	X	BAX7 ↘	FPM	 
38	50	6,2		SC ↘	FPM	 

						Localisation
38	50	7		BA	NBR	 <b>12010923B</b>
38	50	7	X	TC ↵	ACM	 <b>19035250B</b>
38	50	7	X	BAX7 ↵	FPM	 <b>12015381B</b>
38	50	7	X	BAX7 ↵	T/A	 <b>20033856B</b>
38	50	7	X	BAX7 ↵	ACM	 <b>07013082B</b>
38	50	7,4	X	TCY ↵	F/A	 <b>19026115B</b>
38	50	7,4	X	TCY ↵	FPM	 <b>19026210B</b>
38	50	8	X	B1BAX7 ↵	FPM	 <b>12014494B</b>
38	50	8	X	TC ↵	ACM	 <b>19016535B</b>
38	50	8	X	HTC	FPM	 <b>19026739B</b>
38	50	8	X	TC	NBR	 <b>19035375B</b>
38	50	10	X	TC ↵	FPM	 <b>19035194B</b>
38	50,3	10,2	X	TBY	NBR	 <b>19016522B</b>
38	51	13/15	X	HTB5Y ↵	ACM	 <b>19033798B</b>
38	52	6	X	BAX7 ↵	FPM	 <b>15510080B</b>
38	52	6		KB2	NBR	 <b>19015081B</b>
38	52	7		B1	NBR	 <b>01025734B</b>
38	52	7		BA	NBR	 <b>12010924B</b>
38	52	7	X	BAX27	ACM	 <b>01019451B</b>
38	52	7	X	B1BA ↵	FPM	 <b>01033880B</b>
38	52	7	X	BAX7 ↵	NBR	 <b>12013698B</b>
38	52	7/7,3	X	TAZY	NBR	 <b>19019077B</b>
38	52	8		BA	NBR	 <b>12010925B</b>
38	52	8		BA ↵	ACM	 <b>12000755B</b>

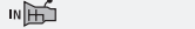
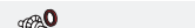
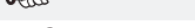
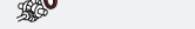
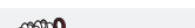
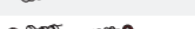
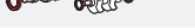
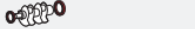
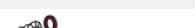
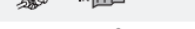
						 CORTECO	Localisation
38	52	9	X	BA	NBR	<b>01026504B</b>	
38	52	9,2	X	HTBY ↘	ACM	<b>19033927B</b>	 
38	52	9,5		KC	NBR	<b>19026234B</b>	 
38	52	10		B1	NBR	<b>12011499B</b>	
38	54	7	X	TC ↘	ACM	<b>19016607B</b>	 
38	54	8	X	TC	ACM	<b>19027865B</b>	
38	54	8/11,5	X	HTC9 ↘	ACM	<b>19026203B</b>	
38	54	9/15,5	X	TC9Y ↘	ACM	<b>19026741B</b>	
38	55	7		BA	NBR	<b>12010926B</b>	
38	55	7,7	X	TBY ↘	ACM	<b>19034104B</b>	 
38	55	8	X	TC ↘	ACM	<b>19035376B</b>	
38	55	9	X	TC3 ↘	ACM	<b>19015514B</b>	 
38	55	9	X	TC ↘	ACM	<b>19026045B</b>	 
38	55	9,5	X	HTCY	ACM	<b>19035378B</b>	
38	55	10	X	TC	FPM	<b>19033851B</b>	 
38	56	9/15,5	X	TC9Y ↘	ACM	<b>19026742B</b>	
38	56	10	X	B1KL ↘	ACM	<b>12011453B</b>	
38	56	11	X	TCY	NBR	<b>19034238B</b>	 
38	58	9	X	HTC	ACM	<b>19035382B</b>	
38	58	10	X	BAX7 ↘	NBR	<b>01033865B</b>	 
38	58	11/17,5	X	TC9	ACM	<b>19026231B</b>	
38	58	11	X	TBP	NBR	<b>19016642B</b>	
38	58	11	X	TC ↘	ACM	<b>19017038B</b>	  
38	59	9	X	TC ↘	ACM	<b>19016920B</b>	 

						Localisation	
						Localisation	
38	60	10	X	B1BAX7 ↵	FPM	<b>12019607B</b>	 
38	61	10	X	B1BAX7 ↵	ACM	<b>12012668B</b>	 
38	62	7	X	BAUMX7	FPM	<b>01033426B</b>	 
38	62	10		BA	NBR	<b>12010929B</b>	  
38	62	12/18,8	X	TC9	NBR	<b>19033931B</b>	 
38	63	9	X	HTC	ACM	<b>19035377B</b>	 
38	63	10/16,5	X	TBW	ACM	<b>19016532B</b>	 
38	65	8	X	BAX7 ↵	NBR	<b>12017269B</b>	 
38	65	9	X	TB2	NBR	<b>19015065B</b>	 
38	65	12/19		TB9	NBR	<b>19016534B</b>	 
38	74	11	X	TB2 ↵	NBR	<b>19016639B</b>	   
38	74	11/18	X	TBW	NBR	<b>19017586B</b>	 
38	74	11/18,5	X	HTBW ↵	ACM	<b>19034732B</b>	  
38	74	11/18,5	X	HTC9 ↵	ACM	<b>19035130B</b>	 
38	74	11/18,5	X	TC9 ↵	ACM	<b>19035196B</b>	 
38	75	9	X	HTC	ACM	<b>19035389B</b>	 
38	75	10	X	HTCY	ACM	<b>19034963B</b>	 
38,1	63,5	12,7	X	TC	NBR	<b>19034722B</b>	
38,2	49,2	8/12,1	X	TCY ↵	FMQ	<b>19033963B</b>	 
38,5	50,5	7,5	X	HTC	ACM	<b>19020326B</b>	 
38,5	53	8	X	TC ↵	FPM	<b>19026918B</b>	 
38,5	58	8,5	X	TC ↵	ACM	<b>19016640B</b>	 
38,5	58	11	X	HTC3 ↵	NBR	<b>19016533B</b>	  
39	50	7	X	BAX7 ↵	FPM	<b>46085503B</b>	 

						Localisation
						
39	50,4	8,5		TB	NBR	<b>19015593B</b>
39	51	7,5		SCY	NBR	<b>19019532B</b>
39	52	6,3/11,3		TB9Y	NBR	<b>19019060B</b>
39	53	8	X	TC ↘	FPM	<b>19035222B</b>
39	59	11/17	X	TC9	ACM	<b>19019975B</b>
39	59	12/21,5		DC9	ACM	<b>19027901B</b>
39	72	8	X	BAX7 ↘	ACM	<b>01035174B</b>
39,4	52	8	X	BAX7 ↘	ACM	<b>01030125B</b>
39,4	65	10/11,5	X	B1BAX6 ↘	ACM	<b>01034110B</b>
39,4	80,2	12	X	B1BASFX6 ↘	ACM	<b>01034108B</b>
39,5	62	11	X	TB2Y	NBR	<b>19016621B</b>
39,6	56	10/7	X	B1BAX7 ↘	FPM	<b>01034940B</b>
39,7	58,7	9,5	X	BA ↘	ACM	<b>12010683B</b>
39,7	62	11	X	HTC3 ↘	ACM	<b>19017095B</b>
39,7	66,62	7,95	X	TB2	NBR	<b>19033981B</b>
39,85	70	9/10,4	X	B1BASF7 ↘	FPM	<b>01033870B</b>
40	46	12,8/17,5		SC5Y	NBR	<b>19018296B</b>
40	49,6	5,5/7		BAOFSF	VMQ	<b>46083012B</b>
40	52	5		VC	NBR	<b>19016498B</b>
40	52	6	X	BA ↘	FPM	<b>12015430B</b>
40	52	6	X	TC ↘	FPM	<b>19035226B</b>
40	52	6,5/10,3		TB9Y	NBR	<b>19016521B</b>
40	52	7	X	TC ↘	FPM	<b>19034988B</b>
40	52	7	X	BAX7 ↘	FPM	<b>01020536B</b>

					Localisation
40 52 7	X	BAX7	ACM	<b>01026706B</b>	
40 52 7		BA	NBR	<b>12010931B</b>	
40 52 7	X	B1BAX7	NBR	<b>12018360B</b>	
40 52 7		BA ↘	FPM	<b>15030306B</b>	   
40 52 7	X	TA2	NBR	<b>19015061B</b>	
40 52 7	X	TC ↘	ACM	<b>19026764B</b>	 
40 52 7	X	TC ↘	FPM	<b>19035014B</b>	 
40 52 7		B1	NBR	<b>20002930B</b>	 
40 52 7/7,5	X	BAB	NBR	<b>12011522B</b>	 
40 52 7/11	X	BASFX7 ↘	ACM	<b>01035180B</b>	
40 52 7/12,7	X	B1BA ↘	NBR	<b>01019205B</b>	
40 52 7	X	B1BAX7 ↘	FPM	<b>12019250B</b>	 
40 52 7		BA ↘	FPM	<b>15510042B</b>	 
40 52 7	X	HTCY	FPM	<b>19026258B</b>	 
40 52 7	X	TC	NBR	<b>19031743B</b>	 
40 52/58 7,5	X	BASF	NBR	<b>12011153B</b>	
40 52 8	X	BABX6	NBR	<b>01026506B</b>	
40 52 8	X	TBY	NBR	<b>19035168B</b>	
40 52/58 8,5	X	BASF	NBR	<b>12011154B</b>	
40 52/62 8,5	X	BASF	NBR	<b>12011155B</b>	
40 52 9	X	BAX7 ↘	ACM	<b>12010684B</b>	   
40 52 9	X	B1BAX7 ↘	FPM	<b>12029813B</b>	  
40 54 5,3	X	TB2	NBR	<b>19015074B</b>	 
40 54 6		TB	NBR	<b>19026219B</b>	 

						Localisation
40	54	6,8		BAX7 ↘	F/A	 
40	54	6,8	X	BAX7 ↘	F/A	 
40	54	7		TB	NBR	
40	54	9	X	HTC	ACM	
40	54	10	X	TC	ACM	
40	55	5,8/7,8		KC9	NBR	
40	55	6,4	X	BAX7 ↘	TFE	 
40	55	6,5	X	B1OF	NBR	 
40	55	6,5	X	BAX7 ↘	FPM	 
40	55	7	X	BA	NBR	 
40	55	7	X	TC ↘	FPM	 
40	55	7		BA	FPM	
40	55	7	X	B1BAX7 ↘	FPM	 
40	55	7		BA	NBR	 
40	55	7,5/10,8		TB9Y	ACM	
40	55	8	X	TC ↘	ACM	 
40	55	8		B1BA ↘	FPM	 
40	55	8		B1BASF ↘	ACM	 
40	55	8	X	BA	NBR	 
40	55	8	X	B1BAX67 ↘	ACM	 
40	55	8	X	HTC	ACM	
40	55	8/13	X	BA ↘	ACM	 
40	55	9	X	HTC	ACM	 
40	55	10		B1	NBR	

					Localisation
40 55 10	X	BAX7 ↘	FPM	<b>01027964B</b>	
40 55 10	X	BAX7 ↘	ACM	<b>01034076B</b>	
40 55 10/13,5	X	HTCY	FPM	<b>19033884B</b>	
40 55 10		COMBI	NBR	<b>12001886B</b>	
40 55 15,5		COMBI SF6	NBR	<b>12018848B</b>	
40 55,5 7,5		KC	ACM	<b>19035255B</b>	
40 55,5 9/10,8		KBY	ACM	<b>19027832B</b>	
40 55,5 9/10,8		KCY	ACM	<b>19035259B</b>	
40 56 6,5	X	HTC	ACM	<b>19029676B</b>	
40 56 7		B1BA ↘	ACM	<b>12001475B</b>	
40 56 7	X	TC ↘	FMQ	<b>19034039B</b>	
40 56 7		B1BAX7 ↘	FPM	<b>12012068B</b>	
40 56 7	X	B1BAX7 ↘	FPM	<b>12015853B</b>	
40 56 7		B1KL ↘	ACM	<b>12011455B</b>	
40 56 8	X	BA	NBR	<b>12011577B</b>	
40 56 8	X	TC	ACM	<b>19016068B</b>	
40 56 8/13,3	X	HTB9Y ↘	ACM	<b>19033949B</b>	
40 56 8/13,6	X	TC9	ACM	<b>19016613B</b>	
40 56 8/18	X	TC5Y	ACM	<b>19016618B</b>	
40 56 8		B1KL ↘	ACM	<b>12011456B</b>	
40 56 9/12,5	X	TC9 ↘	ACM	<b>19016565B</b>	
40 56 9/12,5	X	TC9 ↘	ACM	<b>19035212B</b>	
40 56 9/12,5	X	HTC9Y ↘	ACM	<b>19035247B</b>	
40 56 9/12,5	X	TC9Y	ACM	<b>19035254B</b>	

						Localisation
						
40	56	9/15,5	X	TC9Y ↵	ACM	 
40	56	10	X	BAX7 ↵	NBR	 
40	56	10	X	B1BASFX7 ↵	FPM	 
40	56	10		B1KL ↵	ACM	 
40	57	8	X	B1BAX7 ↵	ACM	 
40	57,15	7,94	X	BA	ACM	
40	57,15	9	X	B1BAX7 ↵	ACM	 
40	57,15	10		B1	NBR	
40	58	6/6,4	X	TCY	NBR	 
40	58	6	X	BAB ↵	NBR	 
40	58	8		BAX7 ↵	ACM	 
40	58	8	X	BAX7 ↵	ACM	 
40	58	8		SC	ACM	
40	58	8	X	TC ↵	ACM	 
40	58	8/11,5	X	HTC9 ↵	ACM	 
40	58	8,8	X	B1BAX2 ↵	ACM	 
40	58	8,8/14,8	X	B1BASFX3 ↵	ACM	 
40	58	9,6		KCY	NBR	 
40	58	9,6/10	X	TCY	NBR	 
40	58	10	X	BAX7 ↵	ACM	   
40	58	10	X	BASF ↵	FPM	   
40	58	11	X	HTC	ACM	 
40	58	11,3	X	BASFX7 ↵	ACM	 
40	59,85	8,9/14,7	X	HTB5Y ↵	FPM	 

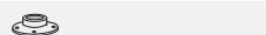
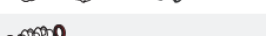
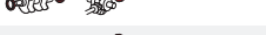
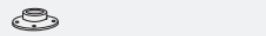
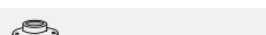
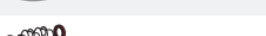
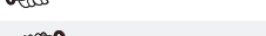
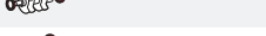
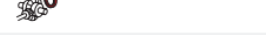
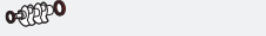
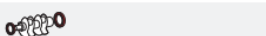
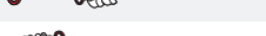
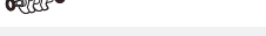
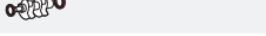
						Localisation
40	60	8/11,3		TB9Y	ACM	 
40	60	8/11,3	X	TC9	ACM	 
40	60	9		BAX7 ↵	FPM	 
40	60	10		BA	NBR	 
40	60	10/16	X	TA2YW	NBR	 
40	60	10	X	B1BA ↵	FPM	  IN 
40	60	10	X	BA	FPM	 
40	60	10/11,5	X	BAX67 ↵	ACM	 
40	60	10/12	X	B1BASF ↵	ACM	  IN 
40	60	10	X	BA	NBR	 
40	60	11	X	BAX27 ↵	NBR	 
40	60	18,5		COMBI SF6	NBR	 
40	60	25		RWDR-COMBI	NBR	 
40	62	7		BA	NBR	 
40	62	7	X	BAX7 ↵	F/A	 
40	62	7	X	BAX7 ↵	FPM	 
40	62/69	7,5/12,5		RWDR-COMBI	ACM	  IN 
40	62	8	X	HTC	ACM	 
40	62	8/11,5	X	TC9 ↵	ACM	 
40	62	8	X	BAX7 ↵	T/A	 
40	62	10	X	BA	NBR	  
40	62	10		COMBI	NBR	  
40	62	10		BA	NBR	 
40	62	10	X	B1	ACM	 

						Localisation	
							
40	62	10/12	X	B1BA ↘	NBR	<b>01019150B</b>	
40	62	11	X	TC ↘	ACM	<b>19027893B</b>	
40	62	12	X	B1	NBR	<b>01002847B</b>	
40	63	8/11,5	X	TC9 ↘	ACM	<b>19016566B</b>	
40	63	8,5	X	BAX7 ↘	FPM	<b>19026317B</b>	
40	63	8,6	X	HTCY	FPM	<b>19033885B</b>	
40	63	10	X	B1BAX7 ↘	ACM	<b>12012672B</b>	
40	64	8/14,5	X	TC9Y ↘	ACM	<b>19034980B</b>	
40	64	9/15,5	X	TC9Y ↘	ACM	<b>19035198B</b>	
40	64	10/16	X	TBSY	ACM	<b>19033803B</b>	
40	64	10/16		TB9Y	ACM	<b>19035207B</b>	
40	64	12		TB5Y	ACM	<b>19016659B</b>	
40	64	12/17,5	X	TBW	ACM	<b>19016587B</b>	
40	64	16	X	TBWY	NBR	<b>19016478B</b>	
40	65	8	X	BAX27 ↘	ACM	<b>01019287B</b>	
40	65	10	X	BA	NBR	<b>12000504B</b>	
40	65	10	X	TB2	NBR	<b>19016507B</b>	
40	65	10		BA	NBR	<b>12010938B</b>	
40	65	12	X	BAX7 ↘	ACM	<b>12019606B</b>	
40	65	12/18	X	TC9	NBR	<b>19033922B</b>	
40	65	18,5		COMBI SF6	NBR	<b>12013226B</b>	
40	66	8/11,5	X	TC9 ↘	ACM	<b>19026204B</b>	
40	68	9/12,5	X	HTC9 ↘	ACM	<b>19027816B</b>	
40	68	10		BA	NBR	<b>12000229B</b>	

						Localisation
						
40	68	14		COMBI SF5	NBR	 
40	70	7		B1BA	FPM	
40	70	7		BKX3 ↘	TFE	 
40	70	8/15	X	B1BASFX6	FPM	
40	70/76	11/13,5	X	B1BASFX7 ↘	ACM	
40	70	11/15	X	B1BASF ↘	ACM	
40	70	11/18	X	B1BASFX6 ↘	FPM	
40	70	12/16	X	B1SF ↘	FPM	
40	70	12/16		B1BASFX7 ↘	ACM	
40	70	13/20		RWDR-COMBI	FPM	
40	72	7	X	BA	NBR	  
40	72	7		BA ↘	NBR	
40	72	10		BA	NBR	  
40	72	10	X	BAX2	NBR	 
40	72	10	X	B1BA ↘	ACM	  
40	72	11/18,5	X	TC9Y	NBR	
40	72	12	X	BA	NBR	 
40	74	9,5/18,8	X	TBSY ↘	ACM	
40	75	10	X	HTC	FPM	 
40	75	10/13,9	X	HTCY	FPM	 
40	75/89	10/16,5	X	TBSY	ACM	
40	75	11/20,3	X	TBSY ↘	ACM	
40	75	12	X	B1BASF ↘	FPM	
40	75	12/17,5	X	TC9 ↘	ACM	  

						Localisation
						
40	75	12/18,5	X	TC9Y	ACM	
40	75	12/19	X	HTC9 ↵	ACM	
40	75	12/20,7	X	TC9Y ↵	ACM	
40	75	12/21,3	X	HTBSY ↵	ACM	
40	75	12/21,3	X	TBSY ↵	ACM	
40	75	12/21,3	X	TBSY ↵	ACM	
40	76	9/12,5	X	TC9 ↵	ACM	
40	76	9/12,5	X	HTC9Y ↵	ACM	
40	80	10	X	BA	NBR	 0
40	80	12	X	BA	ACM	 0  IN
41	47	12,8/16,7		SC5Y	NBR	
41	53	6	X	TC ↵	FPM	 0
41	53	7	X	TA2	NBR	
41	54	12	X	B2SF ↵	NBR	
41	54	16		DCY	ACM	 0
41	55	6	X	TB2	NBR	 0 
41	55	7/12	X	TBW	NBR	
41	56	7		SB2Y	NBR	 0
41	56	7/7,8	X	HTCY	FPM	 0
41	56	8	X	TC ↵	FPM	 0
41	56	9	X	BAX7 ↵	ACM	 0
41	59	10/15	X	HTC9 ↵	ACM	
41	61	9	X	HTC9Y ↵	ACM	 0 
41	61	9/13,5	X	HTC9Y ↵	NBR	 0

						Localisation
41	74	11/18,5	X	HTC9 ↵	ACM	 
41,14	55,28	8		BA ↵	FPM	
41,2	62,02	16,4		RWDR-COMBI	NBR	 
41,27	61,93	12		BADUOX7	ACM	
41,28	63,5	12,7	X	BA ↵	NBR	 
41,28	76,2	10	X	BA ↵	ACM	 
41,5	55	7		HSC ↵	ACM	 
41,98	63,93	10/15	X	B1BASF ↵	FPM	 
42	52	6	X	HTC	FPM	 
42	52	8	X	B1BAX7 ↵	FPM	 
42	53	7	X	BA ↵	FPM	 
42	54	6	X	BAX7 ↵	FPM	 
42	55	6	X	TB2	NBR	 
42	55	7		B1 ↵	NBR	 
42	55	7	X	BAX7 ↵	F/A	 
42	55	7		SB2Y	NBR	 
42	55	7		SCY	NBR	 
42	55	7	X	TC ↵	FPM	 
42	55	7,5/9	X	TB2Y	NBR	 
42	55	8	X	TC ↵	FPM	 
42	55	9		SBY	NBR	 
42	55	10	X	TBY ↵	ACM	 
42	56	6,5	X	BAX7 ↵	T/A	 
42	56	6,5	X	BAX7 ↵	FPM	 

							Localisation
							
42	56	7	X	B1BAX7 ↘	FPM	<b>12014404B</b>	 AUX
42	56	7	X	BAX7 ↘	FPM	<b>15031987B</b>	 AUX
42	56	7/8,5	X	B1KL	NBR	<b>12011523B</b>	
42	56	7		BA	NBR	<b>12010943B</b>	
42	56	7	X	BA ↘	FPM	<b>12014776B</b>	
42	56/63	7,2		B1 ↘	ACM	<b>12011279B</b>	
42	56/63	7,2		B1 ↘	ACM	<b>12011294B</b>	
42	56,2	7		KC	NBR	<b>19016494B</b>	
42	56,3	5/14,5	X	TBSY	ACM	<b>19034928B</b>	
42	57,15	10		B1	NBR	<b>12011504B</b>	
42	58	7		KB	NBR	<b>19016581B</b>	
42	58	8	X	BAX7 ↘	F/A	<b>20034575B</b>	
42	58	8	X	BAX7 ↘	ACM	<b>12015560B</b>	
42	58	9/16	X	BASFX7 ↘	FPM	<b>12018948B</b>	
42	58	11	X	BASF ↘	FPM	<b>12010741B</b>	
42	59	7,7	X	TC ↘	ACM	<b>19033950B</b>	
42	60	7	X	HTCY	FPM	<b>19026737B</b>	
42	60	7	X	TC ↘	ACM	<b>19015085B</b>	
42	60	7	X	TC ↘	FPM	<b>19034730B</b>	
42	60	7	X	TC	NBR	<b>19016571B</b>	
42	60	8	X	BAX7 ↘	ACM	<b>07011550B</b>	
42	60	9	X	TC ↘	FMQ	<b>19035164B</b>	
42	60	9	X	HTC3 ↘	ACM	<b>19026761B</b>	
42	60	10	X	BA	NBR	<b>46082045B</b>	

						Localisation
						
42	60	10		BA	NBR	  IN 
42	62	7	X	BAB	FPM	 
42	62	7	X	BAX7 ↘	T/A	 
42	62	7	X	B1	NBR	 
42	62	7	X	TC	NBR	 
42	62	7	X	BAX7 ↘	F/A	 
42	62	8		BA	NBR	 
42	62	8	X	B1BA ↘	ACM	  IN 
42	62	8		BA ↘	FPM	 
42	62	8	X	BA	NBR	 
42	62	10		BA	NBR	 
42	62	10	X	BAX7 ↘	ACM	  
42	62	10	X	HTCY	ACM	 
42	62	12	X	B1BA ↘	FPM	 
42	62	14		COMBI	NBR	  
42	62	17		COMBI SF1	NBR	  
42	62	21,5		COMBI SF	NBR	  
42	63	9/12,5	X	HTC9 ↘	ACM	  
42	64/62	21,2		RWDR-COMBI	FPM	 
42	65	10	X	B1BAX7 ↘	FPM	 
42	65	10		RWDR-CALZATO	FPM	 
42	65	12	X	B1BA ↘	ACM	 
42	65	12	X	B1KL ↘	ACM	  
42	65	12	X	TB2Y	ACM	 

						Localisation
42	65	12	X B1BAX7 ↘	ACM	12013479B	
42	66	6	X BAX7 ↘	F/A	20018081B	
42	66	7	X BAX7 ↘	TFE	20035727B	
42	66	8	X BAX7 ↘	ACM	07012634B	
42	67	9/12,5	X HTC9Y ↘	ACM	19035231B	
42	72	8	X BAX7 ↘	ACM	12014829B	
42	72	10	BA	NBR	12014077B	IN
42	72	12/15,8	X TC9	ACM	19034927B	
42	72,5	12	X HTB2 ↘	ACM	19016675B	
42	75	11,5	X B1BASFX6 ↘	FPM	01026326B	
42	76	10	X B1BAX7 ↘	FPM	12030146B	IN
42	76	12/20	X HTBSY ↘	ACM	19027908B	
42	76	12/21	X TC9	ACM	19016603B	
42	76	12/21,1	X HTC9 ↘	ACM	19027907B	
42	76	12/21,3	X TBSY ↘	ACM	19027909B	
42	76	12/21,3	X TBSY ↘	ACM	19027911B	
42	90	9,5/13	DC9Y	ACM	19016614B	
42	90	11,9/20,9	DC9Y	ACM	19016617B	
42,5	65	11	SBY	NBR	19016525B	
42,71	58	7	X TC ↘	ACM	19034968B	
42,8	61,9	7	SB ↘	VMQ	19034056B	
43	54	6,5	X TBY	NBR	19016523B	
43	54	7,5	SBY	NBR	19015063B	
43	55	6	X TC ↘	FMQ	19026113B	

						Localisation
						
43	55	8		KCY	NBR	<b>19019528B</b>
43	55	10/15,3	X	TB2Y	NBR	<b>19029702B</b>
43	55,1	9,5/10,5	X	TCL	NBR	<b>19017616B</b>
43	58	7	X	TC ↘	ACM	<b>19035223B</b>
43	58	7		B1BAX7 ↘	FPM	<b>01020045B</b>
43	58	9	X	B1 ↘	NBR	<b>01029681B</b>
43	59	10		RWDR-COMBI	FPM	<b>07019089B</b>
43	60	7	X	TC ↘	FPM	<b>19035192B</b>
43	60	7,5	X	TC ↘	ACM	<b>19034971B</b>
43	60	9	X	HTC	ACM	<b>19027870B</b>
43	60	9,5		B2	AU	<b>01029699B</b>
43	62	12/8	X	B1BA ↘	ACM	<b>01033626B</b>
43	70	9/15,5	X	HTC9 ↘	ACM	<b>19035148B</b>
43	92/93	12/17		RWDR-COMBI	FPM	<b>01026677B</b>
43	92	12,5/19,5	X	TC9Y	ACM	<b>19034926B</b>
43,2	66,2	8,6	X	HTCY	FPM	<b>19035437B</b>
44	54	7	X	TCY	NBR	<b>19027872B</b>
44	56	8	X	TC3	NBR	<b>19035146B</b>
44	60	7	X	TC ↘	ACM	<b>19016511B</b>
44	60	7	X	TC ↘	F/A	<b>19027863B</b>
44	60	7	X	TC ↘	FMQ	<b>19027862B</b>
44	60	7,5/10,4		KC9	ACM	<b>19027834B</b>
44	60	8	X	TBY ↘	ACM	<b>19034985B</b>
44	60	9,5	X	TC ↘	ACM	<b>19035394B</b>

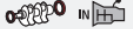
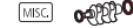
						Localisation
						
44	60	10		RWDR-CALZATO	TFE	 
44	60	10	X	B1 ↵	ACM	
44	60	10	X	B1BAX7 ↵	FPM	 
44	62	10	X	TC	FPM	
44	62	10	X	TC ↵	ACM	
44	62/69	10,5	X	BASF	NBR	
44	63	7/9,5		SBW	NBR	
44	63	13/13,5	X	TBWY	NBR	
44	65	11	X	TC3 ↵	ACM	 
44	67	10/15,5	X	B1BASF ↵	ACM	 
44	67	10	X	B1BAX2 ↵	ACM	
44	68	7,3	X	TC ↵	ACM	
44	68	8	X	TC ↵	ACM	 
44	68	8	X	TC ↵	ACM	 
44	69	10/15	X	B1BASFX6 ↵	ACM	
44	72	8	X	BAX7 ↵	ACM	
44	78,1	10/15,5	X	B1BASF ↵	ACM	
44	85	10		BAX7 ↵	NBR	 
44	90,1	10/15,5	X	B1BASFX27 ↵	ACM	
44,45	60,33	9,5	X	BA	NBR	
44,5	62	10/8	X	BA	ACM	 
44,5	62	10	X	BASF	NBR	
44,7	54	6/9,4		B1KLSFOF	NBR	
45	52	3		B1OF	NBR	

							Localisation
							
45	55	6	X	TC ↘	FPM	<b>19034038B</b>	 
45	55	7		B1 ↘	ACM	<b>01026396B</b>	  IN 
45	55	7	X	BAX7	ACM	<b>01029667B</b>	IN 
45	57	7	X	BA ↘	FPM	<b>15018287B</b>	 
45	57	9	X	BAX7 ↘	FPM	<b>01033868B</b>	IN 
45	58	7		BAX7 ↘	ACM	<b>01031573B</b>	 IN 
45	58	9	X	TB2	NBR	<b>19019079B</b>	
45	59	5,5		BASFX2	HNBR	<b>01030474B</b>	
45	59	8		VCEK	NBR	<b>19016629B</b>	
45	60	7		BAX7	NBR	<b>01016301B</b>	 
45	60	7		BA	NBR	<b>12010950B</b>	  
45	60	7	X	BAX7 ↘	NBR	<b>12017052B</b>	
45	60	7	X	BA ↘	FPM	<b>12001197B</b>	 
45	60	7	X	BAX7 ↘	ACM	<b>12012810B</b>	  IN 
45	60	8	X	BAX7 ↘	ACM	<b>12017270B</b>	  
45	60	9	X	BAX7 ↘	ACM	<b>12012250B</b>	 
45	60	10		BAD	NBR	<b>12010951B</b>	
45	60	10/15	X	BASFX7 ↘	ACM	<b>01035171B</b>	
45	60	16		COMBI SF8	NBR	<b>12014977B</b>	  
45	61	8	X	BAX7 ↘	ACM	<b>01035161B</b>	 
45	61	8/10	X	HTC9 ↘	ACM	<b>19027815B</b>	 
45	62	6		KB2	NBR	<b>19016506B</b>	
45	62	6,5	X	BAX7 ↘	FPM	<b>12017066B</b>	
45	62	6,5/7		B1BAX2 ↘	ACM	<b>01026543B</b>	

						Localisation
						
45	62	7		BA	NBR	 
45	62	7/8	X	BAX7	NBR	 
45	62	7/7,5	X	BAB	FPM	 
45	62	8	X	B1BAX7 ↵	FPM	 
45	62	8	X	BA	NBR	 
45	62	8	X	B1BAX7 ↵	FPM	  
45	62	8		BA	NBR	 
45	62	9	X	TB2	NBR	  
45	62	9		SC	NBR	 
45	62	9	X	TC ↵	ACM	 
45	62	9	X	TC ↵	ACM	  
45	62	9		SC	ACM	 
45	62	9/14,5	X	TC9	NBR	 
45	62	9	X	TC	NBR	 
45	62	10	X	B1BASFX7 ↵	FPM	 
45	62	10	X	BAX7 ↵	FPM	 
45	62	10		BA	NBR	 
45	62	10	X	B1BAX7 ↵	FPM	 
45	62	10	X	B1BAX7 ↵	ACM	 
45	62	10	X	BA ↵	ACM	  
45	62/66	10		B1 ↵	ACM	 
45	62/66	10		B1 ↵	ACM	 
45	62	10/12	X	B1SF	NBR	 
45	62	10/12	X	BA	NBR	  

					Localisation
45 62 12		SC ↵	ACM	<b>19033910B</b>	
45 62 14		BADUO	NBR	<b>01002238B</b>	
45 63 7	X	TB2	NBR	<b>19016479B</b>	
45 63 7	X	TC ↵	FPM	<b>19035024B</b>	
45 63 7,5	X	HTC	FPM	<b>19027782B</b>	
45 64 6,5	X	BAX7 ↵	FPM	<b>12017068B</b>	
45 64 12	X	B2SF ↵	NBR	<b>12012039B</b>	
45 64,2 6/6,6		KCY	NBR	<b>19029705B</b>	
45 64,85/71,2 8,9/14,7		RWDR-COMBI	ACM	<b>01034875B</b>	
45 65 5	X	TB2	NBR	<b>19029706B</b>	
45 65 6,5	X	HTC	ACM	<b>19035236B</b>	
45 65 7/7,5	X	BAB	NBR	<b>01014960B</b>	
45 65 7	X	BA ↵	F/A	<b>20026696B</b>	 
45 65 7/7,5	X	BAB	FPM	<b>01033376B</b>	
45 65 8	X	B1BA ↵	ACM	<b>01019482B</b>	 
45 65 8		BA	NBR	<b>12010955B</b>	 
45 65 9	X	B1BAX6 ↵	ACM	<b>01029794B</b>	
45 65 9	X	B1KL ↵	ACM	<b>12011970B</b>	 
45 65 10	X	B1BASFX7 ↵	FPM	<b>01017588B</b>	
45 65 10		B1	ACM	<b>12001744B</b>	  
45 65 10	X	BA	NBR	<b>12011168B</b>	 
45 65 10/12	X	BAX7	NBR	<b>01032400B</b>	
45 65 10	X	B1	NBR	<b>01002852B</b>	
45 65 10	X	B1BA ↵	FPM	<b>12015765B</b>	 

						Localisation
						
45	65	10		B2	NBR	<b>01003181B</b>  
45	65	10	X	B1BASFX7 ↘	FPM	<b>01029902B</b>  
45	65	10		BA	NBR	<b>12010956B</b>  
45	65	10		B1	NBR	<b>12011509B</b>  
45	65/70	10	X	BA ↘	ACM	<b>12010689B</b>  
45	65	10/11,4	X	B1BAX6 ↘	ACM	<b>01035432B</b> 
45	65	10/14	X	B1BASF ↘	ACM	<b>01025573B</b> 
45	65	11		B1BASF ↗	ACM	<b>01019154B</b> 
45	65	12		COMBI	NBR	<b>12011969B</b>  
45	65	15		COMBI SF1	NBR	<b>12001894B</b>  
45	65	18,5		COMBI SF6	NBR	<b>12012377B</b>  
45	67	6,5	X	HTC	ACM	<b>19035234B</b> 
45	67	8	X	B1BAX7 ↘	FPM	<b>12012248B</b>  
45	67	8	X	BAX7 ↘	TFE	<b>20026532B</b>  
45	67	10	X	B1BAX7 ↗	FPM	<b>12015260B</b>  
45	67	12/12,5	X	B1BAX7 ↗	FPM	<b>12012247B</b>  
45	68	7	X	HTC	FPM	<b>19026790B</b>  
45	68	8	X	BAX7 ↗	ACM	<b>01035178B</b> 
45	68	8,5	X	TC	ACM	<b>19026012B</b> 
45	68	12	X	TC3	ACM	<b>19016537B</b> 
45	68	12	X	BAX7	ACM	<b>12019183B</b>   
45	68,2	7/8,5	X	TC	ACM	<b>19034977B</b> 
45	70	14/17		RWDR-KASSETTE	NBR	<b>12015392B</b> 
45	72	8	X	BA	NBR	<b>12011169B</b> 

						Localisation
						
45	72	10		BA	NBR	 IN 
45	72	10/14,5	X	BASF	FPM	 IN 
45	72	10	X	B1	NBR	 
45	72	11		DB2	ACM	
45	72	12	X	HTB2 ↘	ACM	
45	72	12/18	X	TC9	NBR	
45	72	12/19,5	X	TBW ↘	ACM	
45	72	12	X	TC	NBR	 
45	72	15/10	X	BAX267 ↘	NBR	 
45	72,2	7,5/8,5		KCY	NBR	
45	74	11/18	X	TC9 ↘	ACM	
45	74,5/79,5	12/13	X	BASF ↘	FPM	 
45	75	8/11,9	X	BASF ↘	T/A	 
45	75	10		BA	NBR	
45	75	10	X	B1BAX7 ↘	FPM	 
45	75	10/14	X	B1BASF ↘	ACM	
45	75	10	X	BA	NBR	 
45	75	12	X	TB2 ↘	ACM	
45	75	12/19,3	X	HTBSY ↘	ACM	
45	75	13/14,5		RWDR-KASSETTE	FPM	 
45	78	11/18	X	HTBW ↘	ACM	
45	80	8	X	BAX7 ↘	FPM	 MISC.  
45	80	10		B2	NBR	 
45	80	10		BA	NBR	 

						Localisation
45	80	16		COMBI SF3	NBR	<b>12001895B</b>  
45	85	10	X	BA	NBR	<b>12000516B</b>  
45	85	10	X	BAUM	FPM	<b>01034458B</b>
45	85	10	X	B1KL ↘	ACM	<b>12012021B</b>   IN 
45	85,3	8/14	X	B1BASF ↘	ACM	<b>01032876B</b> 
45	85,3	8/15		B1BASF ↘	ACM	<b>01020315B</b> 
45	85,3	10/16		BAX7 ↘	ACM	<b>01019454B</b> 
45	85,3	10/18,5		BASFX7 ↘	ACM	<b>01019449B</b> 
45	90	10	X	BA	NBR	<b>12018159B</b>  
45	98,3/116	10/16,8	X	B1BASFX7 ↘	ACM	<b>01031604B</b> 
45	100	10		BA	NBR	<b>01015686B</b>  
45	102,3	11,5/18,3	X	B1BASFX7 ↘	ACM	<b>01031980B</b> 
45	122	12/23	X	BASFX7 ↘	ACM	<b>01034693B</b> 
46	58	7	X	TC ↘	FPM	<b>19035013B</b>  
46	58	7	X	TC ↘	ACM	<b>19017094B</b>  
46	58	8	X	HTC	ACM	<b>19020371B</b>  
46	58,1	9,5/11,5		DCY	NBR	<b>19026891B</b>
46	58,5	4,7/11,6		SCY	NBR	<b>19026894B</b>  
46	59	7	X	BAX7 ↘	FPM	<b>20018712B</b>  
46	60	7	X	TC ↘	VMQ	<b>19016585B</b>  
46	60	10/16		BASF	NBR	<b>12011236B</b> 
46	63	7,7		SC ↘	ACM	<b>19033908B</b>  
46	64	8	X	B1BA ↘	FPM	<b>12015259B</b> IN 
46	65	13		TB	NBR	<b>19031745B</b>  

						Localisation
46	65	15,7		RWDR-COMBI	NBR	 <b>01016918B</b>
46	65	16,1		RWDR-COMBI	NBR	 <b>12019329B</b>
46	70	8		HSC ↘	ACM	 <b>19027817B</b>
46	78	10	X	B1KL ↘	ACM	 <b>12011462B</b>
46	78	10	X	BAX7 ↘	FPM	 <b>12017067B</b>
46	90	11/16		DC9Y	ACM	 <b>19026190B</b>
46	92,2	5,5		B1OFSF	NBR	 <b>01032458B</b>
47	62	10		BA ↘	FPM	 <b>15510009B</b>
47	64	6/14		KC5Y	NBR	 <b>19016490B</b>
47	64	7		DBY	NBR	 <b>19019200B</b>
47	65	16,5		COMBI SF6	NBR	 <b>12015734B</b>
47	66	6/11	X	B1SF	NBR	 <b>12016985B</b>
47	69	10/16,5	X	HTC9 ↘	ACM	 <b>19035153B</b>
47	72,2	6/8		KCY	NBR	 <b>19016492B</b>
47	78/82	11	X	B1BASF7 ↘	ACM	 <b>01031603B</b>
47	80,1	10/16,5	X	HTC9 ↘	ACM	 <b>19035129B</b>
47	107,3/126	11,2/18	X	B1BASF ↘	ACM	 <b>01034081B</b>
47,5	62	7	X	BAX7 ↘	FPM	 <b>20018099B</b>
47,5	70,65	9	X	TC	NBR	 <b>19015037B</b>
47,6	63,7	9,5		BA	NBR	 <b>15510013B</b>
47,6	66,7	11,1		S6712 ↘	VMQ	 <b>15011251B</b>
47,6	66,7	11,3	X	BAX7 ↘	TFE	 <b>15015977B</b>
47,6	73	9,5/12,5	X	BASF7	NBR	 <b>12012008B</b>
47,63	70,6	13,5		TB3	NBR	 <b>19015056B</b>

						Localisation
						
48	58,1	8,5/10,5		DCY	NBR	<b>19026892B</b>
48	58,5	4,7/11,6		SCY	NBR	<b>19026896B</b>
48	60	7	X	HTC	FPM	<b>19027888B</b>  
48	60/74	12,6/26,6		RWDR-COMBI	ACM	<b>01033861B</b> 
48	62	7/8,8	X	TA2Y	NBR	<b>19016538B</b> 
48	62	7	X	BAX7 	ACM	<b>12015555B</b>  
48	62	7	X	TA2	NBR	<b>19015050B</b>  
48	62	8	X	B1BAX7 	ACM	<b>07033882B</b> 
48	62	8		BA	NBR	<b>12010962B</b> 
48	62	8	X	TCY	ACM	<b>19017582B</b>   
48	62	8	X	TCY 	FPM	<b>19035154B</b>  
48	62	8		B1	NBR	<b>01002603B</b>  
48	62	9		TB3	NBR	<b>19019078B</b>  
48	62	9		SB	ACM	<b>19032789B</b>   IN 
48	62	9	X	TC 	ACM	<b>19016557B</b> IN 
48	62	9		SCE	NBR	<b>19016624B</b> 
48	62	9		SB2Y	NBR	<b>19026240B</b>  
48	62	9/24		KC5Y	NBR	<b>19017039B</b>  
48	62	10		B1	NBR	<b>01002604B</b>   IN 
48	62	10	X	HTC	ACM	<b>19035188B</b>  
48	62	10	X	B1BAX7 	FPM	<b>12016835B</b>  
48	62	20,5	X	TBS	NBR	<b>19026239B</b>  
48	62,07	8/10,6		SCY	NBR	<b>15002602B</b> 
48	63	6,3	X	TC 	FPM	<b>15035142B</b>  

						Localisation	
							
48	64	12	X	B1SFX2 ↘	NBR	<b>01017573B</b>	
48	64	12	X	B1 ↘	NBR	<b>01019283B</b>	
48	65	7,5	X	TC ↘	ACM	<b>19035248B</b>	 
48	65	8/9,4	X	B1BAX6 ↘	ACM	<b>01034113B</b>	 
48	65	8/12,5	X	B1BASFX6 ↘	ACM	<b>01035430B</b>	
48	65	8	X	B1BAX7 ↘	FPM	<b>12017172B</b>	 
48	65	8,1		TB	NBR	<b>19016502B</b>	 
48	65	9	X	TC ↘	ACM	<b>19034975B</b>	
48	65	9	X	TB2	NBR	<b>19019082B</b>	 
48	65	10	X	BAX7 ↘	FPM	<b>01026868B</b>	 
48	65	10	X	BA	FPM	<b>12001177B</b>	 
48	65	10	X	B1BASFX7 ↘	FPM	<b>12015274B</b>	  
48	65	10		RWDR-CALZATO	TFE	<b>20019549B</b>	 
48	65	10	X	BA	NBR	<b>12000519B</b>	 
48	65	10		BA	NBR	<b>12010963B</b>	
48	65	10		B1	NBR	<b>12011331B</b>	
48	65	10	X	B1BA ↘	FPM	<b>12012045B</b>	  
48	65	10		BAX7 ↘	F/A	<b>20016209B</b>	
48	65	10	X	BAX47 ↘	ACM	<b>01020396B</b>	 
48	65	11		COMBI	NBR	<b>12011991B</b>	  
48	65	16,5		COMBI SF6	FPM	<b>12017310B</b>	 
48	66,65	8	X	B1BAX7 ↘	FPM	<b>20026265B</b>	 
48	67	7,5	X	TC ↘	ACM	<b>19035224B</b>	
48	68	7	X	TC ↘	FPM	<b>19034443B</b>	 

						Localisation	
							
48	68	9,3	X	B1BASFX2 ↘	NBR	<b>01032572B</b>	
48	68	10		BAX7 ↘	FPM	<b>12013046B</b>	 
48	68	10	X	BA	NBR	<b>01002211B</b>	 
48	68	11	X	HTC	FMQ	<b>19027855B</b>	 
48	68	11	X	TC ↘	ACM	<b>19016597B</b>	 
48	69	10		B1 ↘	FPM	<b>12011306B</b>	 
48	70	9	X	TC3Y ↘	ACM	<b>19016606B</b>	 
48	70	9	X	HTC3 ↘	ACM	<b>19026229B</b>	 
48	70	9,5/9,8	X	TC3Y	NBR	<b>19033797B</b>	
48	70	12	X	TC ↘	ACM	<b>19016922B</b>	 
48	71,95/76,5	11,2		B1OFSF	NBR	<b>01034759B</b>	
48	72	10		BA	NBR	<b>12010964B</b>	
48	72	10	X	BAX7 ↘	FPM	<b>20015464B</b>	 
48	73	7	X	TB2	NBR	<b>19026748B</b>	
48	74	10	X	TC	NBR	<b>19016646B</b>	   
48	74	18,5		COMBI SF6	NBR	<b>12017349B</b>	 
48	75	7,5/17,5		KC5Y	NBR	<b>19019956B</b>	   
48	75	8		B1 ↘	FPM	<b>12011307B</b>	 
48	75	14/17		RWDR-KASSETTE	NBR	<b>12015395B</b>	 
48	75	17,5	X	TBSY ↘	ACM	<b>19034999B</b>	
48,67	63,47	8/9	X	BAX6 ↘	FPM	<b>15030309B</b>	 
48,7	58	5,5/9,1		B1OFSF	ACM	<b>07011551B</b>	
49	62	8/11,3		TB9Y	NBR	<b>19025660B</b>	
49	62,5/77,5	9,5/12,8	X	B1SFOF	NBR	<b>15019825B</b>	

						Localisation
						
49	65	7,5/36,5	X	TBSY	NBR	<b>19027869B</b>
49	65/68	10/13,8		RWDR-COMBI-1	NBR	<b>12019230B</b>
49	72,2	6/8		KCY	NBR	<b>19016493B</b>
49	80/86	11	X	B1BASF ↘	ACM	<b>01034080B</b>
49,2	62,5	8/13	X	B1SFOF	NBR	<b>12017272B</b>
49,2	69,95	9,5		BA ↘	FPM	<b>12011921B</b>
49,21	79,38	12,5/8		BAX7 ↘	NBR	<b>15020083B</b>
49,5	64	6/12,5		KC5Y	NBR	<b>19016489B</b>
49,5	70,61/75,5	9,7	X	B1BASF ↘	ACM	<b>01034131B</b>
49,6	90	8	X	BAX7 ↘	ACM	<b>01034130B</b>
50	58	4		B1OF	NBR	<b>01012190B</b>
50	60	4		B1OF	NBR	<b>12012084B</b>
50	60	8/8,8	X	B1BA ↘	ACM	<b>01035424B</b>
50	62	5/7		V4 172	NBR	<b>12006467B</b>
50	62	7	X	BA	NBR	<b>12011173B</b>
50	62	7	X	TC ↘	FPM	<b>19034635B</b>
50	62	9	X	BAX7 ↘	FPM	<b>01033866B</b>
50	62	9	X	TB2	NBR	<b>19017376B</b>
50	64	10/13		B1SF	NBR	<b>12011385B</b>
50	65	8	X	BA	NBR	<b>12011174B</b>
50	65	8/9,3		B1BASFX7 ↘	FPM	<b>20029783B</b>
50	65	8		B1	NBR	<b>01020676B</b>
50	65	8	X	B1BA ↘	ACM	<b>01031878B</b>
50	65	8	X	BA ↘	FPM	<b>12001199B</b>

						Localisation
						
50	65	8		BA	NBR	<b>12010966B</b>
50	65	8	X	TC ↘	FPM	<b>19034990B</b>
50	65	8		B1 ↘	FPM	<b>20019176B</b>
50	65	8	X	BAX7 ↘	T/A	<b>20034455B</b>
50	65	8/13,5	X	BAX67 ↘	FPM	<b>01032053B</b>
50	65	8	X	BASF ↘	ACM	<b>12000767B</b>
50	65	8	X	HTC	ACM	<b>19026763B</b>
50	65	8/8,5	X	BAB	NBR	<b>12001704B</b>
50	65	9	X	TB2Y	NBR	<b>19019080B</b>
50	65	9		SC	ACM	<b>19035385B</b>
50	65	9,75/14	X	BASF ↘	NBR	<b>12011175B</b>
50	65	10	X	BAX4 ↘	FPM	<b>01026299B</b>
50	65	10		B2	NBR	<b>01003218B</b>
50	65	10		B2	FPM	<b>01032338B</b>
50	65	10	X	B1BA ↘	ACM	<b>01033858B</b>
50	65	10	X	BAX7 ↘	FPM	<b>12017069B</b>
50	65	10	X	TB2	NBR	<b>19016509B</b>
50	65	10/8		BAX7 ↘	ACM	<b>07034631B</b>
50	65	18		COMBI SF8	NBR	<b>12018616B</b>
50	65,2	6,5/7,5	X	BAX26 ↘	ACM	<b>01033845B</b>
50	65,2	10	X	BAX67 ↘	ACM	<b>12016928B</b>
50	66	10		DC	ACM	<b>19035166B</b>
50	67	11		KC3	NBR	<b>19019059B</b>
50	67,5	13,5		RWDR-COMBI	NBR	<b>01019452B</b>

						Localisation
50	68	7/10,5		CSK	FPM	 
50	68	8		BA	NBR	 
50	68	8	X	BAX7	FPM	
50	68	8		B1KL ↘	ACM	  IN 
50	68	8,5	X	TA2	NBR	
50	68	9	X	TCK ↘	FMQ	 
50	68	9	X	TA2	NBR	
50	68	9/14,5	X	TC9 ↘	FPM	  0  AUX
50	68	9/15,5	X	TC9Y ↘	ACM	
50	68	10	X	BA	NBR	 
50	68	10		BA	NBR	 
50	68	10	X	BAX7 ↘	FPM	 
50	70	6/10,25	X	BASF ↘	NBR	
50	70	8/12	X	BASFX7 ↘	ACM	
50	70	9		B1BA ↘	FPM	  
50	70	9		SB2Y	NBR	 
50	70	9	X	BAX7	NBR	 
50	70	9,5/17,5		TB9Y	NBR	
50	70	10/13,5	X	B1BASF	NBR	 
50	70	10		BA	NBR	  IN 
50	70	10		RWDR-CALZATO	FPM	  0  AUX
50	70	10	X	B1BASFX7 ↘	FPM	  0  AUX 
50	70	10/14		BASF	NBR	
50	70	10/16	X	TC9 ↘	ACM	

					Localisation
50	70	10	X BA	NBR <b>12000520B</b>	 
50	70	11	BAX7 ↘	T/A <b>20034876B</b>	 
50	70	13,5	X B2SF	NBR <b>12012696B</b>	
50	70	18/20	RWDR-COMBI	NBR <b>01026701B</b>	 
50	72	7/7,5	X BAB	NBR <b>12003804B</b>	 
50	72	8	X BA	ACM <b>12000731B</b>	  IN 
50	72	8	X BA	NBR <b>12011177B</b>	 
50	72	9/14	X TC9K ↘	FPM <b>19035150B</b>	 
50	72	10	BA	NBR <b>12010971B</b>	  
50	72	12	X BAX7	NBR <b>01000521B</b>	 
50	72	12	X TC	NBR <b>19033399B</b>	 
50	72	12	DC	ACM <b>19027897B</b>	 
50	72	12	X TC	ACM <b>19027898B</b>	 
50	72	12	X TC ↘	ACM <b>19013084B</b>	 
50	72	16,5	COMBI SF6	NBR <b>12014048B</b>	  
50	73	9/9,3	X TA2Y	NBR <b>19026799B</b>	
50	74	9/14	X BASFX7 ↘	ACM <b>01034874B</b>	 
50	74	11	X TC3 ↘	FPM <b>19034965B</b>	 
50	75	10	X BAX7	NBR <b>01034647B</b>	 
50	75	12	COMBI	NBR <b>12012503B</b>	 
50	75,2	10/8	X B1BAX7 ↘	ACM <b>12012666B</b>	 
50	80	8	B1KL	NBR <b>12001650B</b>	 
50	80	8	X BA	NBR <b>12014929B</b>	MISC.  
50	80	8	BA	NBR <b>12010972B</b>	  IN 

						Localisation
						
50	80	10	X	B1	NBR	 
50	80	10	X	B1	ACM	  IN 
50	80	10	X	BA	ACM	 
50	80	10		BA	NBR	  IN 
50	80	10/10,5	X	BAX67 	F/A	 
50	80	13	X	B2	NBR	 
50	80	13		BA	NBR	 
50	80	14	X	CSK	FMQ	 
50	81	13	X	B1KL	ACM	 
50	90	10		BA	NBR	  MISC. 
50	90	10	X	B1	ACM	  IN 
50	110	12	X	BA	NBR	 
50	110	12	X	BA	FPM	 
50,5	77,5	9/14	X	TBW	NBR	 
50,8	59	4/6,2		V4 204	NBR	  
50,8	60	4,8		VB	NBR	 
50,8	63,6	6,4		VB	NBR	 
50,8	65	8		B1 	FPM	  IN 
50,8	65	9/9,5	X	BAB	NBR	 
50,8	69,95	8		BAX7 	NBR	  IN 
51	63	6		KB2	NBR	 
51	63	8,5		KB	NBR	 
51	63	8,5/12		TB9	NBR	 
51	65	7	X	BA 	F/A	 

						Localisation
51	66	7,5/10,5		TB9	NBR	 0
51	68	7,5	X	TC ↘	FPM	 0
51	68	8		BAX7 ↘	TFE	 0
51	73	8/12,2	X	TBW	NBR	 0
51	75	9	X	TB2	NBR	 0
51	111,3/130	11,2/18	X	B1BASF ↘	ACM	 0
51,9	72	8/10,5	X	B1SF	NBR	 0
52	63	8	X	TB2	NBR	 0
52	63	8	X	TC	NBR	 0
52	63	8		TB	NBR	 0
52	65	8		BAX7	NBR	 0
52	65	9	X	BABX6	NBR	 0
52	65	9		SBY	NBR	 0  0
52	65	9		SB2Y	NBR	 0  0
52	65	9/9,5	X	BAB	NBR	 0
52	66	5,5		BASFX2	HNBR	 0
52	66	7,5/12,1		TB9	NBR	 0
52	66	9		SC	ACM	 0
52	68	6,5/12		TB9Y	NBR	 0
52	68	7	X	BAX7 ↘	NBR	 0  0  0
52	68	7/13,2		KBW	NBR	 0
52	68	7,5/12,4	X	TBW	NBR	 0
52	68	8	X	B1BAX2 ↘	ACM	 IN
52	68	8	X	BAX7 ↘	ACM	 IN

						Localisation
						
52	68	8	X	BAX7	FPM	  0
52	68	8		BA	NBR	 12010976B
52	68	8	X	B1BAX7 ↵	FPM	 IN 
52	68	8/12		BASFX27	FPM	 IN 
52	68	8	X	BAX7 ↵	ACM	 0  0
52	68	13,5	X	B1KL	NBR	 12012251B
52	69	10	X	BA	NBR	 0  0
52	70	8,5	X	TC ↵	ACM	 0  0
52	70	8,5/14,1	X	TC9 ↵	FPM	 0  0
52	70	9		TB	NBR	 19026223B  0  0
52	70	10		B1	FPM	 0  IN 
52	72	9	X	TC	NBR	 0
52	72	12		B2	NBR	 01003238B
52	72	12	X	B1BA ↵	FPM	 0  IN 
52	75	8/12	X	BASFX7 ↵	ACM	 01035173b
52	75	14,7	X	B1	NBR	 12013760B
52	76,2	10		BA	NBR	 12010978B  0  0
52	80	8/12	X	BASFX7 ↵	ACM	 01035172B
52	87	10/18	X	BASFX67 ↵	ACM	 0  0  IN 
52	90,3/96	10/15	X	B1BASFX6 ↵	ACM	 01034860B
52,37	76,11	8,5/14,5	X	BASFX7 ↵	NBR	 12012571B
53	68	10		BA	NBR	 0  0
53	68	10		B1KL ↵	ACM	 0  0  IN 
53	68	10	X	B1BAX7 ↵	FPM	 0  0

						Localisation
						
53	68	10		B1KL ↘	ACM	 0
53	68	10	X	B1BAX7 ↘	FPM	 0
53	68	11,75/16	X	B1SFOF	NBR	
53	69,85	11	X	TCK ↘	FMQ	 0
53	71	9		SC	NBR	
53	71	11,5	X	B1 ↘	NBR	
53	73/100	7/10,5		RWDR-COMBI	NBR	
53	73	10	X	B1BASFX2 ↘	NBR	
53	79	10		BASF ↘	NBR	 0
53,2	78	13/14		RWDR-KASSETTE	NBR	 0 
53,98	76,2	12,5		B2	NBR	
54	65	13		TB	NBR	
54	66	7,5/10		TB9	NBR	
54	68	7,5/11,8	X	BASF	NBR	
54	68	8		B1BA ↘	ACM	
54	72	10	X	BA	NBR	
54	72	10	X	BAX7 ↘	FPM	 0  AUX
54	72,5	9	X	B1KL	NBR	
54	73	8	X	B1BA ↘	ACM	 0
54	75,7	12,2/17,9	X	TC9Y	NBR	
54	80	13/15	X	BASFX7	NBR	
54	81	10	X	BA	NBR	
54	82	8/11,5	X	B1SF	NBR	
54	82	11,45		BASF ↘	ACM	 0

						Localisation
						
54	82	11,5	X	B1BASFX2 ↵	VMQ	 
54	85	10	X	BAX7	NBR	 
54,5	72	6,5	X	BAX7 ↵	F/A	 
54,51	76,09	9,5/15,47	X	BASFX7 ↵	NBR	
55	62	4		B1OF	NBR	
55	64	9/24		KC5Y	NBR	
55	68	6,5/11,8		TB9Y	NBR	
55	68	8	X	B1BAX7 ↵	TFE	 
55	68	8/10	X	B1BA	ACM	 
55	68	8	X	B1BAX7 ↵	FPM	 
55	68	8/10	X	BAX7	NBR	 
55	68	8,5	X	BAX7	NBR	
55	70	6/10,25	X	BASF ↵	NBR	
55	70	6/10,25	X	B1SFOF	NBR	
55	70	7/7,5	X	BAB	FPM	 
55	70	8	X	B1KL	NBR	 
55	70	8/8,5	X	BAB	NBR	  
55	70	8		B1	NBR	
55	70	8	X	B1BAX7 ↵	FPM	
55	70	8		BA	NBR	
55	70	8	X	BA	NBR	
55	70	8		RWDR-CALZATO	FPM	   
55	70	8	X	B1BASFX7 ↵	FPM	  
55	70	8		B1KL ↵	ACM	  

						Localisation
						
55	70	8	X	BAX67 ↘	NBR	<b>12013928B</b>  
55	70	10		BA ↘	VMQ	<b>15011254B</b>  
55	70	10		BA	NBR	<b>12010982B</b> 
55	70	10/12	X	BAX67 ↘	FPM	<b>01034641B</b>  
55	70,1	8		B1BAX7 ↘	FPM	<b>12015548B</b>  
55	72	7		B1X2	NBR	<b>01029687B</b>  
55	72	8/8,5	X	BAB	NBR	<b>12011530B</b>  
55	72	8	X	BAX7 ↘	T/A	<b>20034739B</b>  
55	72	9	X	TB2	NBR	<b>19019083B</b>  
55	72	9	X	TC ↘	ACM	<b>19034243B</b>  
55	72	10		BA ↘	ACM	<b>12010694B</b>  
55	72	10	X	BA	NBR	<b>12011183B</b>  
55	72	10		BA	NBR	<b>12010983B</b>  
55	72	10	X	B1BAX7 ↘	FPM	<b>20020462B</b>  
55	72	10,5	X	TCY	NBR	<b>19033925B</b> 
55	72	12	X	B1KL ↘	ACM	<b>12011466B</b>   
55	73,43	8	X	BAX7	NBR	<b>01017096B</b>  
55	74	6/9,2		KBW	NBR	<b>19016583B</b> 
55	74	7,5	X	TC ↘	ACM	<b>19035027B</b>  
55	74	9		RWDR-COMBI	NBR	<b>01029697B</b>  
55	75	7/6		BAB	FPM	<b>01027631B</b>
55	75	8/9,2	X	B1SF ↘	ACM	<b>01031969B</b>  
55	75	8	X	B1BA ↘	NBR	<b>01026327B</b> 
55	75	8	X	BAUMX7	FPM	<b>01035208B</b>

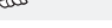
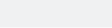
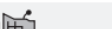
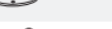
						Localisation
						
55	75	8		B1 ↘	FPM	<b>12011308B</b> 
55	75	8/13	X	B1BA ↘	NBR	<b>01017776B</b> 
55	75	10	X	B1BASFX7 ↘	ACM	<b>01032068B</b> 
55	75	10		B1	NBR	<b>12011333B</b> 
55	75	10	X	BAX7 ↘	F/A	<b>20034439B</b>
55	75	10		BA	NBR	<b>12010984B</b> 
55	75	11	X	HTCY	ACM	<b>19027813B</b> 
55	76	12	X	BA	NBR	<b>19033972B</b> 
55	78	10		DC	NBR	<b>19019530B</b> 
55	78	12		SB2Y	NBR	<b>19019084B</b> 
55	78	12	X	TC	NBR	<b>19019061B</b> 
55	80	8	X	BA	NBR	<b>12011186B</b> 
55	80	8	X	B1BA ↘	ACM	<b>01033903B</b> 
55	80	8	X	B1	FPM	<b>01026471B</b>    
55	80	8		BA	NBR	<b>12010985B</b> 
55	80	10		BA	NBR	<b>12010986B</b>    
55	80	10	X	B1	ACM	<b>12011282B</b>   
55	80	10/8	X	BAX267	FPM	<b>01033625B</b> 
55	80	10	X	BA	ACM	<b>12000733B</b> 
55	80	10	X	BA	NBR	<b>12011187B</b>   
55	80	10	X	B2	NBR	<b>12011409B</b>  
55	80	11		COMBI	NBR	<b>12013176B</b> 
55	80	11/19,4	X	HTC9 ↘	ACM	<b>19034987B</b> 
55	80	12,5/14		RWDR-KASSETTE	FPM	<b>12016792B</b>  

						Localisation
						
55	82	9,2	X	B1SF	NBR	 
55	82	10		VB2	NBR	
55	82	16,5		COMBI SF6	NBR	 
55	85	8		B1	NBR	 
55	90	9	X	B1BA ↘	FPM	 
55	90	10	X	B1	ACM	 
55	90	10	X	BA	ACM	   
55	90	15,5		RWDR-COMBI	NBR	 
55	100	10	X	BA	NBR	 
55,5	69	10	X	BA	NBR	 
55,5	75	7/10,3	X	BASF	NBR	
56	69	10	X	BAX7 ↘	ACM	 
56	70	8/10		V4 173	NBR	  
56	70	8	X	BA	NBR	  
56	70	8,5		SB2Y	NBR	 
56	70	9	X	BABX6	NBR	 
56	72	6,5/11,5		TB9Y	NBR	 
56	72	9/18	X	TBSY ↘	ACM	 
56	72	10	X	TC5	NBR	 
56	72	10/14,25	X	B1SFOF	NBR	 
56	73	7,5/14,8		TB9Y	NBR	  
56	73	7,5/21,8		TB9Y	NBR	 
56	73,15	10	X	B1 ↘	NBR	 
56	74,2	6,5/10,5		TB9Y	NBR	

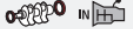
						Localisation
						
56	75	6,5/11	X	TBW	NBR	<b>19016650B</b>
56	75	7/12,5	X	TBW	NBR	<b>19026246B</b>
56	75	8/12,5	X	TBW	NBR	<b>19019075B</b>
56	75	8,5/17,5		TB9Y	NBR	<b>19026498B</b>
56	75	10	X	HTC	ACM	<b>19027820B</b>
56	76	4,9/12,3		TB9Y	NBR	<b>19019123B</b>
56	76	6,4/11,4		TB9Y	NBR	<b>19018090B</b>
56	80	10	X	BASF ↘	ACM	<b>12010696B</b>
56,9	76	6,5/9,5		TB9Y	NBR	<b>19027846B</b>
57	71	7	X	BAX7 ↘	ACM	<b>12015557B</b>
57	71	9,5	X	BA ↘	FPM	<b>15510011B</b>
57	72	8,4		TB	NBR	<b>19016584B</b>
57	75	7,5	X	BAB	NBR	<b>01020674B</b>
57	81	8/11,5	X	TBW	NBR	<b>19018297B</b>
57	85	12	X	B1	NBR	<b>12011356B</b>
57,15	81,76	7/12	X	BASF	NBR	<b>12017122B</b>
57,2	74	9,7		BAOFSF	NBR	<b>15510012B</b>
57,5	120	10	X	BAX7 ↘	ACM	<b>12013895B</b>
57,5	120	10	X	BAX7 ↘	FPM	<b>20019855B</b>
57,5	120	10	X	BAX7 ↘	FPM	<b>20019854B</b>
58	70	7		SB2Y	NBR	<b>19035128B</b>
58	72	5,5/7		BASFX7	NBR	<b>12017299B</b>
58	72	7	X	HTC	FPM	<b>19026797B</b>
58	72	8	X	TC	NBR	<b>19016579B</b>

							Localisation
							
58	72	10	X	HTC	ACM	<b>19033883B</b>	
58	74	10	X	HTC	FMQ	<b>19033930B</b>	
58	75	7,5/11,5	X	TC9Y	NBR	<b>19016510B</b>	
58	75	9/14,5	X	HTC9 ↘	FPM	<b>19017577B</b>	
58	75	9	X	TB2	NBR	<b>19019541B</b>	
58	75	12		B2	NBR	<b>01003273B</b>	
58	75	15	X	B1	NBR	<b>12014086B</b>	
58	80	8	X	TC	NBR	<b>19031697B</b>	
58	80	10	X	BA ↘	ACM	<b>12010700B</b>	
58	80	10	X	B1BAX6	NBR	<b>01020124B</b>	
58	80	10		BA	NBR	<b>12010995B</b>	 
58	80	10	X	BAX7 ↘	FPM	<b>12015303B</b>	 
58	80	10	X	B2	NBR	<b>01032065B</b>	 
58	80	10	X	BAX7 ↘	F/A	<b>20034454B</b>	
58	80/88	12	X	TC ↘	ACM	<b>19013066B</b>	
58	80	13/15	X	B1	NBR	<b>12017076B</b>	  
58	80	16,5		COMBI SF6	NBR	<b>12012468B</b>	
58	82	15		COMBI SF2	NBR	<b>12001902B</b>	 
58	82	16		COMBI SF6	FPM	<b>12017237B</b>	 
58	90	10		BA	NBR	<b>12010996B</b>	
58,6	80,3	15,5	X	BAOFSF	NBR	<b>15510034B</b>	
58,72	79,37	9,5		BAX7 ↘	ACM	<b>01026385B</b>	
58,72	85,09	7,94		BA	NBR	<b>19029100B</b>	
59	75	8		DC	ACM	<b>19034964B</b>	

						Localisation
						
59	80	12		TB9Y ↘	ACM	 
59	100	10/17		DC9Y	ACM	
59,9	80	8/10	X	B1X6 ↘	FPM	 
60	70	5,3/9		B1OFSF	NBR	
60	72	8		B1	NBR	
60	73	11	X	B1BA	FPM	 
60	74	8	X	B1BA ↘	ACM	
60	74	10	X	BAX7 ↘	ACM	 
60	74	10	X	B1 ↘	FPM	
60	75	5,8/11,8		TB9Y	NBR	
60	75	7		BAX7 ↘	F/A	  
60	75	8	X	BA	NBR	
60	75	8/8,5	X	BAB	NBR	
60	75	8	X	BAUMX7	FPM	 
60	75	8		BA	NBR	 
60	75	10	X	BAX7 ↘	F/A	
60	75	16		COMBI SF8	NBR	
60	76	7	X	HTC	FMQ	 
60	76	9		SC	ACM	
60	78	7,5	X	TC ↘	ACM	   
60	78	7,5	X	TC ↘	FPM	  
60	78	9		SC	ACM	 
60	80	6,5	X	TC ↘	ACM	
60	80	7/7,5	X	BAB	NBR	

					Localisation
60 80 8	X	BAX7	FPM	<b>01014854B</b>	 MISC.
60 80 8		BA	NBR	<b>12010998B</b>	
60 80 8	X	TC ↵	FPM	<b>19035391B</b>	
60 80 8		BA	ACM	<b>12000712B</b>	 IN 
60 80 8	X	TC ↵	VMQ	<b>19013027B</b>	
60 80 10		BA	NBR	<b>12010999B</b>	
60 80 10	X	BAX7 ↵	ACM	<b>01026880B</b>	
60 80 10	X	BA	NBR	<b>12011192B</b>	 
60 80 12		COMBI	NBR	<b>12012930B</b>	 
60 80 12	X	B1BAX67 ↵	FPM	<b>12015781B</b>	 
60 80 12,5		BADUOSF	NBR	<b>15510067B</b>	
60 82 12/19,5	X	HTC	ACM	<b>19019537B</b>	
60 82,5 25,6		RWDR-KASSETTE	TFE	<b>12035811B</b>	
60 85 8	X	BA ↵	ACM	<b>12015893B</b>	 
60 85 10		BA	NBR	<b>12011000B</b>	 
60 85 10		B1	NBR	<b>12011334B</b>	IN 
60 85 12		B1 ↵	FPM	<b>12012578B</b>	IN 
60 85 13	X	B1	NBR	<b>01002867B</b>	
60 86 7/12		TB9Y	NBR	<b>19027845B</b>	
60 89 6,5	X	TC ↵	ACM	<b>19035243B</b>	
60 90 8	X	BA	FPM	<b>12001102B</b>	
60 90 8	X	BA	NBR	<b>12011194B</b>	
60 90 10		BA	NBR	<b>12011002B</b>	
60 90 13	X	B1 ↵	ACM	<b>12012138B</b>	 

						Localisation
60 90 13	X	B2 ↘		FPM	<b>12011773B</b>	 
60 90 13	X	B2BAX7 ↘		FPM	<b>12014741B</b>	 
60 90 13,5/15		RWDR-KASSETTE		ACM	<b>12014836B</b>	 
60 90 14/16,3		KASSETTE HS		FPM	<b>12019512B</b>	 
60 90 14/16,3		RWDR-KASSETTE		FPM	<b>12015791B</b>	 
60 95 10	X	B1BAX7 ↘		ACM	<b>12015981B</b>	  IN 
60 95 10		BAX2		NBR	<b>01002106B</b>	 
60 110 12/9,5	X	BA		NBR	<b>12000534B</b>	 
60 110 12	X	BA		FPM	<b>01033422B</b>	 
60,27 79,35	9/11	X	BAX7 ↘	F/A	<b>20034449B</b>	
60,33 79,4	9,5/11,2	X	BAX7 ↘	FPM	<b>12014981B</b>	 
60,4 80/86	10,2/15,2	X	B1BASF6 ↘	ACM	<b>01034861B</b>	
60,4 80	12	X	B1BAX7 ↘	FPM	<b>12015383B</b>	 
60,45 76,18	10	X	BAX7 ↘	FPM	<b>12015546B</b>	 
60,5 78	9		BA ↘	VMQ	<b>46083011B</b>	 
61 77	9	X	TC ↘	ACM	<b>19034242B</b>	 
61,8 77,75	11,5	X	BAX7	NBR	<b>15510022B</b>	
62 75	7,5	X	BAB	NBR	<b>01027760B</b>	
62 75	8	X	HTC	FPM	<b>19034103B</b>	IN  IN 
62 78	7/9,5		KBW	NBR	<b>19034921B</b>	 
62 78	10	X	B1BAX6 ↘	FPM	<b>01016882B</b>	IN 
62 80/86	9/14		RWDR-KASSETTE	NBR	<b>01029698B</b>	
62 80	10		B2	NBR	<b>12003292B</b>	 
62 80	10	X	B1BAX7	NBR	<b>12015885B</b>	 

						Localisation
						
62	80	10	X	B1KL ↵	ACM	 IN 
62	80	12	X	B1KL ↵	FPM	
62	80	12		BASF ↵	ACM	
62	80	12	X	B1BAX7 ↵	FPM	
62	80	16		TA	NBR	
62	85	7/7,8	X	BAB	FPM	
62	85	7/7,5	X	BAB	NBR	
62	85	8/10	X	TA2Y	NBR	
62	85	8/17		TAWY	NBR	
62	100	12	X	B1	ACM	 
62	100	20/28		BADUO	NBR	
63	80	9	X	TC	NBR	
63	80	12	X	B1	NBR	
63	85	10	X	B2	NBR	
63	90	7/9,2	X	TBW	NBR	
63	96/105	11		V4 272	ACM	
63,5	98,45/108	15/17,9		V4	NBR	 
63,6	88,9	11		B2	NBR	 
64	43	29,7		BAOFSFX7	ACM	
64	75	8	X	HTC	ACM	 
64	80	8	X	B1BA ↵	ACM	
64	80	8		B1KL ↵	ACM	
64	80	8	X	B1BAX7 ↵	FPM	
64	80	8		B1	ACM	

						Localisation
						
64	80	8		DC	ACM	 <b>19034924B</b>
64	80	8		BA	NBR	 <b>12011006B</b>
64	80	8	X	B1KL ↵	ACM	 <b>12011436B</b>
64	80	11,5/16	X	BAX7	NBR	 <b>01026493B</b>
64	80	13	X	BA	NBR	 <b>01016769B</b>
64	88	6	X	BAX7 ↵	FPM	 <b>20018284B</b>
64	112,5/167	20		IWD	FPM	 <b>12015377B</b>
64,9	90	10	X	B1BAX7 ↵	FPM	 <b>12013360B</b>
65	79	7	X	HTC	FPM	 <b>19028964B</b>
65	79	10	X	B1BA ↵	T/A	 <b>20033887B</b>
65	79	20	X	BA ↵	T/A	 <b>20033890B</b>
65	80	8		B1SF	FPM	 <b>20020508B</b>
65	82	7/13,5		TB9Y	NBR	 <b>19026224B</b>
65	84	9	X	TC ↵	VMQ	 <b>19026284B</b>
65	85	10		BA	NBR	 <b>12011007B</b>
65	85	10	X	BAX67 ↵	NBR	 <b>12013927B</b>
65	85	10	X	BA	NBR	 <b>12011195B</b>
65	85	10	X	BAUMX7	FPM	 <b>12032022B</b>
65	85	10,5	X	BAX7 ↵	F/A	 <b>20020386B</b>
65	85	12	X	B1BAX67 ↵	FPM	 <b>12015782B</b>
65	85	13/17		COMBI SF4	NBR	 <b>12011992B</b>
65	85	13	X	B1SF ↵	FPM	 <b>12012095B</b>
65	85	13		SA	NBR	 <b>19034124B</b>
65	85	13	X	B1BAX7 ↵	FPM	 <b>12014424B</b>

						Localisation
						
65	85	13	X	BAX7 ↘	NBR	<b>01032795B</b>  
65	88	12	X	TCY	VMQ	<b>19027826B</b>  
65	90	10	X	BAX7 ↘	FPM	<b>01029683B</b>  
65	90	10	X	BA	NBR	<b>12011196B</b>  
65	90	10		BAX7	FPM	<b>01029759B</b>   IN 
65	90	10		B1	NBR	<b>12011335B</b>  
65	90	13	X	B1BAX7 ↘	FPM	<b>01016759B</b>  
65	90	13	X	TC	NBR	<b>19027713B</b>  
65	90	13	X	B1	NBR	<b>12015935B</b>  
65	90	13	X	B1BASF7 ↘	FPM	<b>12014380B</b>  
65	90	13	X	TB2	NBR	<b>19016008B</b>  
65	90	13/14,5		RWDR-KASSETTE	FPM	<b>12015928B</b>  
65	92	14		COMBI	NBR	<b>12001903B</b>   
65	92	18		COMBI SF6	NBR	<b>12013465B</b>  
65	95	10		BA	NBR	<b>12011010B</b>  
65	95	14	X	TC	ACM	<b>19034444B</b>
65	100	10		BA	NBR	<b>12011011B</b>  
65	100	14		RWDR-KASSETTE	FPM	<b>12015510B</b>  
66	80	9	X	TA2	NBR	<b>19017545B</b> 
66	80	10		DC	ACM	<b>19034942B</b> 
66	85	8/10	X	TA2Y	NBR	<b>19019062B</b> 
66,67	89,3	12		RWDR-CALZATO	T/A	<b>15027677B</b>  
66,67	89,3	10	X	BAX7 ↘	FPM	<b>12015552B</b>  
66,67	115,92/125,4	11,9/27,9	X	B1SFX6 ↘	FPM	<b>01029737B</b> 

						Localisation
66,68	92/99,5	11,9/16,9	X	B1BASFX3 ↵	FPM	 
66,7	85,7	10	X	BAX7 ↵	TFE	 
66,7	89	24,8		RWDR-KASSETTE ↵	TFA	 
67	83	8	X	B1BAX67 ↵	ACM	 
67	85	10		BA ↵	ACM	 
67	85	10	X	BAX7 ↵	NBR	 
67	100	13/15		RWDR-KASSETTE	FPM	 
68	84	8,5	X	HTC	FPM	 
68	85	10	X	B1BAX7	NBR	 
68	85	10		B1BA ↵	FPM	 
68	85	10		BAX7	FPM	 
68	85	13	X	B1	NBR	 
68	86	8	X	TC ↵	FPM	 
68	86	8	X	TC ↵	VMQ	 
68	87	8	X	BA	NBR	 
68	88	8		SC ↵	ACM	 
68	88	9,5	X	TA2	NBR	 
68	90	9,5/19,5		TB9Y	NBR	 
68	90	10	X	B1KL	ACM	 
68	90	10		B1	NBR	 
68	90	10	X	B1	NBR	 
68	90	10		B1 ↵	FPM	 
68	90	10		BA	NBR	
68	90	13	X	B1	NBR	

					 CORTECO	Localisation
						
68	90	13	X	B1BA ↘	FPM	<b>01016880B</b> 
68	90	13	X	B1 ↘	FPM	<b>12012074B</b> 
68	94	8	X	BA	NBR	<b>12011198B</b> 
68	100	20	X	BASFX67	NBR	<b>01026463B</b> 
69	80	4,6/8,5		B1OFSF	NBR	<b>12017138B</b>  
69	85	10	X	B1	NBR	<b>12012931B</b> 
69,6	99,97	12,7/20,7	X	BASFX7 ↘	NBR	<b>12012569B</b> 
69,85	89,99	12,7	X	HTB2 ↘	NBR	<b>19025917B</b>  IN 
70	48	4,8		BAOFSX7	NBR	<b>01033446B</b> 
70	81,5	6		BAOFX7	NBR	<b>20016779B</b> 
70	85	7		BAX7 ↘	F/A	<b>46085512B</b>   AUX
70	85	8		BA	NBR	<b>12011014B</b>  IN 
70	85	8	X	B1BAX7 ↘	ACM	<b>12012408B</b> 
70	85	8	X	B1BAX7 ↘	FPM	<b>12012072B</b> 
70	85	8	X	BA	NBR	<b>12014022B</b> 
70	86	7	X	BAX7 ↘	FPM	<b>20025741B</b> 
70	86	7	X	BAX7 ↘	TFE	<b>20029611B</b> 
70	87	8,5	X	HTC	VMQ	<b>19019543B</b> 
70	88	8	X	B1BAX7 ↘	FPM	<b>12011310B</b> 
70	88	10/12	X	B1BAX6	NBR	<b>01017572B</b> 
70	88	12	X	TC ↘	VMQ	<b>19016573B</b> 
70	90	6,5/7	X	BABX6	FPM	<b>01033283B</b> 
70	90	7/8	X	BAB	NBR	<b>01003805B</b> 
70	90	9/11		V4 165	NBR	<b>12006462B</b>  

						Localisation
						
70	90	10		B1BAX2 ↘	FPM	 
70	90	10	X	B1KL ↘	ACM	 
70	90	10	X	B1BAX7 ↘	FPM	 
70	90	10		BAUMX7	FPM	  
70	90	10	X	B2BAX7 ↘	FPM	 
70	90	10		BA	NBR	 
70	90	10	X	B1KL	NBR	 
70	90	10		B1 ↘	FPM	 
70	90	10	X	BASFX67 ↘	NBR	 
70	90	10		BAX7 ↘	FPM	 
70	90	10	X	BA ↘	FPM	 
70	90	10		B1	NBR	 
70	90	10	X	B1BA ↘	ACM	 
70	90	10	X	BA	NBR	  
70	90	10	X	BAX7 ↘	FPM	 
70	90	10/14		RWDR-COMBI	NBR	 
70	90	10/15	X	BASFX67 ↘	FPM	 
70	90/108	10/21,6		RWDR-CALZATO	FPM	 
70	90	11/12	X	BA ↘	ACM	 
70	90	12	X	B2	NBR	 
70	90	12	X	B1BAX67 ↘	FPM	 
70	90	12	X	TC	FPM	 
70	90	12	X	B2BAX7 ↘	ACM	 
70	90	13		B2 ↘	NBR	 

						Localisation
						
70	90	13,5		RWDR-COMBI	FMQ	 
70	90	13,5	X	B1	NBR	
70	90	13,5/14,5		RWDR-KASSETTE	FPM	 
70	90	15	X	B1KL ↘	FPM	 
70	90	15,5	X	B1BAX6 ↘	FPM	
70	92	8,5	X	TC ↘	VMQ	 
70	92	8,5	X	TC ↘	FPM	 
70	92	12	X	TC ↘	VMQ	 
70	95	8	X	BAX67 ↘	NBR	 
70	95	13/14,5		RWDR-KASSETTE	NBR	  
70	96	11	X	TC5Y ↘	VMQ	 
70	97,65	14/19,5		B1KLDUOSF	ACM	  
70	100	10	X	BA	NBR	  
70	100	12		BA	NBR	  
70	100	12	X	B1KL	ACM	   
70	100	12,5/16		RWDR-KASSETTE	TFE	 
70	100	13	X	B1	NBR	   
70	100	13	X	B2BAX7 ↘	ACM	  
70	100	13,5/15		RWDR-KASSETTE	FPM	   
70	112	10/18	X	TB2Y	NBR	 
70	112	14/20	X	TB2Y	NBR	
70	130	13	X	HTB2 ↘	NBR	 
70	159/179	16		IWD CALZATO	FPM	 
71	88	8		BASF ↘	ACM	 

						Localisation
72	84/85,5	8/10,5	X	B1SF ↘	NBR	<b>16018250B</b>
72	84/85,4	18	X	B1SF ↘	NBR	<b>20017102B</b>
72	84/85,5	18/20,5	X	B1SF ↘	NBR	<b>16011841B</b>
72	86	7	X	BA ↘	NBR	<b>07011559B</b>
72	90	12		B1BAX2 ↘	NBR	<b>01016959B</b>
72	96	7,5	X	TC ↘	FPM	<b>19034969B</b>
72	96	9	X	TC ↘	FPM	<b>19027853B</b>
72	96	9	X	TC ↘	VMQ	<b>19016512B</b>
72	105	13		B1BAX7 ↘	FPM	<b>12014743B</b>
72	122	10/13	X	BASFX7 ↘	ACM	<b>01020537B</b>
73	93	10/12,5		B1BA ↘	ACM	<b>01020048B</b>
73	94	9/14		B1BASF ↘	ACM	<b>01033977B</b>
73,5	89	8,5	X	HTC	FPM	<b>19026733B</b>
74	88	8	X	B1BAX7 ↘	FPM	<b>12015268B</b>
74	90	10	X	B1BAX7 ↘	FPM	<b>12001540B</b>
74	90	10	X	B1BA ↘	ACM	<b>12001483B</b>
74	98	12	X	TC ↘	VMQ	<b>19016487B</b>
74	187,5/141	17		IWD CALZATO	FPM	<b>12018929B</b>
74,6	128/143	12,5/27,5	X	B1BASFX6 ↘	FPM	<b>01020451B</b>
74,62	95,24	9,5	X	BAX267 ↘	NBR	<b>01032649B</b>
74,64	101,64	11,9	X	BAX6 ↘	FPM	<b>01031274B</b>
74,64	101,64/110	15,4/20,4	X	B1BASF ↘	FPM	<b>01029739B</b>
74,64	101,67	12/23,9	X	B1BASF ↘	FPM	<b>01020453B</b>
75	90	7		B1KL	NBR	<b>12001656B</b>

						Localisation
75 90 8		BA	NBR	<b>12000367B</b>	 	
75 90 10	X	B1BA	NBR	<b>01026294B</b>	 	
75 90 10/11	X	BAB	NBR	<b>12001716B</b>	 	
75 90 11,5/12,9	X	BASFX7 	FPM	<b>20015466B</b>	 	
75 93 9	X	TC 	F/A	<b>19035165B</b>	 	
75 94 10	X	TC 	VMQ	<b>19016604B</b>	 	
75 94 10	X	HTCY	FPM	<b>19027884B</b>	 	
75 95 8		BAX7	NBR	<b>12017075B</b>	 	
75 95 10		BA	NBR	<b>12011020B</b>	 	
75 95 10		BA 	ACM	<b>12015327B</b>	 	
75 95 10		BAX7 	FPM	<b>20019852B</b>	 	
75 95 10		B1BA 	FPM	<b>01016962B</b>	 	
75 95 10	X	B1BA	FPM	<b>01019480B</b>	 	
75 95 10	X	B1BA	NBR	<b>01020042B</b>	 	
75 95 10/15	X	B1BA 	FPM	<b>01020043B</b>	 	 IN 
75 95 10	X	BA	NBR	<b>12011201B</b>	 	
75 95 10	X	BA 	FPM	<b>12015402B</b>	 	
75 95 10/11	X	B1	NBR	<b>01002880B</b>	 	
75 95 12	X	B1BA 	FPM	<b>12001541B</b>	 	
75 95 12	X	B1	NBR	<b>01019460B</b>	 	
75 95 13	X	B2	NBR	<b>12013987B</b>	 	
75 95 13	X	B1BAX7	NBR	<b>12015884B</b>	 	
75 95 16,5		COMBI SF8	NBR	<b>12014456B</b>	 	
75 100 8,5	X	TC 	VMQ	<b>19016539B</b>	 	

						 CORTECO	Localisation
							
75	100	9,5/12,5	X	BASFX7 ↘	NBR	<b>01031732B</b>	 
75	100	10	X	BAUMX7	FPM	<b>01032873B</b>	 
75	100	10	X	BA	NBR	<b>12011203B</b>	 
75	100	10		BA	NBR	<b>12011021B</b>	 
75	100	10		B1KL	ACM	<b>12011425B</b>	 
75	100	11	X	B1BASFX7	NBR	<b>12018888B</b>	
75	100	12/13	X	B1SF ↘	FPM	<b>12011674B</b>	 
75	100	13	X	TB2	NBR	<b>19017084B</b>	 
75	100	13	X	TCN	FPM	<b>19034235B</b>	 
75	100	13	X	B2	NBR	<b>12011411B</b>	
75	100	13/14,5		RWDR-KASSETTE	F/N	<b>12019120B</b>	
75	100	13	X	TC ↘	VMQ	<b>19016540B</b>	 
75	100	13		SB2	ACM	<b>19033632B</b>	 
75	100	17	X	B1BASFX7 ↘	FPM	<b>12013480B</b>	 
75	102	14		COMBI	NBR	<b>12001907B</b>	 
75	105	12		BA	NBR	<b>12011023B</b>	
75	105	12	X	B1 ↘	ACM	<b>12011298B</b>	 
75	106	6	X	B1OFSF	NBR	<b>01027950B</b>	 
75	106	10	X	BAX7 ↘	FPM	<b>01027945B</b>	 
75	107	8	X	HTC	FPM	<b>19026734B</b>	 
75	110/134	10/17		RWDR-KASSETTE	NBR	<b>01033904B</b>	 
75	110	13	X	BA	NBR	<b>12000542B</b>	 
75	120	13	X	B1	ACM	<b>12011284B</b>	 
76	93	10	X	TC ↘	VMQ	<b>19016921B</b>	 

							Localisation
							
76	94	8	X	TC ↘	FPM	<b>15035028B</b>	
76	98	12	X	TC ↘	VMQ	<b>19016569B</b>	
76,2	101,68	12	X	B1BAX7 ↘	FPM	<b>12014191B</b>	
76,2	101,68	12	X	B1BAX7 ↘	FPM	<b>01016760B</b>	
76,2	125,39/134	16,5/19,4		V4	NBR	<b>12006486B</b>	 
76,33	115/122	14/16,9		V4 261	FPM	<b>12013643B</b>	 
77	100	11,5	X	B1BAX7 ↘	FPM	<b>12013857B</b>	
78	100	9	X	BAX7 ↘	T/A	<b>20032405B</b>	
78	100	10	X	B1BAX7 ↘	FPM	<b>12013860B</b>	  
78	100	10		BA	NBR	<b>12011025B</b>	
78	100	12		BADUO	ACM	<b>12000745B</b>	 
78	104	11	X	B1BAX7 ↘	T/A	<b>20025510B</b>	
78	115	13/17	X	B1BAX6 ↘	FPM	<b>01017058B</b>	
79	95,3	11		BAX7 ↘	VMQ	<b>15011263B</b>	
79	99	8	X	HTC	FPM	<b>19027837B</b>	
79	99	9,6	X	BAX7 ↘	TFE	<b>15015833B</b>	
79,33	95,28	10		RWDR-CALZATO	TFE	<b>20020690B</b>	
79,37	98,42	12,7		TA	NBR	<b>19034567B</b>	
79,38	95,25	11	X	B1BAX7 ↘	FPM	<b>12015675B</b>	
79,95	116/126	11,5		BASFX7 ↘	FPM	<b>15025578B</b>	
80	95	5		SB2	NBR	<b>19033907B</b>	
80	95	8		BAX7 ↘	NBR	<b>07013486B</b>	
80	96	7,5	X	TC ↘	FPM	<b>19034967B</b>	
80	96	9	X	HTC	FPM	<b>19016236B</b>	

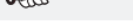
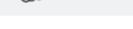
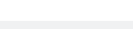
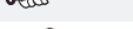
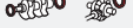
						Localisation
80 96 9	X	TC ↵	VMQ	19016598B	 0	
80 96/100 9	X	TC ↵	VMQ	19016513B	 0	
80 98 10	X	TCY ↵	FPM	19016570B	 0	
80 98 10	X	B1BAX7 ↵	FPM	12013882B	 0	
80 98 14,6		BASFX7	TFE	20034129B	 0	
80 98 14,7	X	BASF	TFE	20033979B	 0	
80 100 7/8	X	BAB	NBR	12001718B	 0	
80 100 8	X	BAX7 ↵	FPM	20027931B	 0	
80 100 8,5	X	TC ↵	VMQ	19015091B	 0	
80 100 9	X	BAX7 ↵	T/A	20030112B	 0	
80 100 9		RWDR CALZATO	T/A	20034107B	 0	
80 100 10		BA	NBR	12011026B	 0  0 IN 	
80 100 10	X	BAUMX7	FPM	12032025B	 0  0 IN 	
80 100 10	X	TC ↵	VMQ	19016678B	 0	
80 100 10	X	HTC	FPM	19027827B	 0	
80 100 10	X	HTC	FPM	19027887B	 0	
80 100 10/11,5	X	HTC9 ↵	FPM	19026794B	 0	
80 100 10		B1BA ↵	FPM	01020467B	 0 IN  	
80 100 10	X	BAX7 ↵	NBR	07016735B	 0  0	
80 100 10	X	B1BAX7 ↵	FPM	12013361B	 0 IN 	
80 100 10	X	B2BAX7 ↵	FPM	12015770B	 0  0 IN 	
80 100 10	X	B1BA ↵	ACM	12017220B	 0  0 	
80 100 10	X	BAX7 ↵	F/A	20027765B	 0 IN 	
80 100 10	X	BAX7 ↵	F/A	20027920B	 0 IN 	

						Localisation
80 100 10/9,5	X	B1BA	NBR	<b>01020468B</b>	 IN  	
80 100 10	X	B1 ↘	ACM	<b>12011299B</b>	 	
80 100 10	X	BAX7 ↘	ACM	<b>12018687B</b>	 	
80 100 10	X	TC ↘	VMQ	<b>19016488B</b>	 	
80 100 10	X	TCY ↘	FPM	<b>19026038B</b>	 	
80 100 10	X	HTCY	FPM	<b>19027886B</b>	 	
80 100 12		B2	NBR	<b>01017034B</b>	 	
80 100 12	X	B1KL ↘	FPM	<b>12011821B</b>	 	
80 100 12	X	TC ↘	VMQ	<b>19016541B</b>	 	
80 100 12	X	B1	NBR	<b>01025712B</b>	 	
80 100 12		BAX7	FPM	<b>01015812B</b>	 	
80 100 12	X	B1BASFX67 ↘	FPM	<b>12016062B</b>	  	
80 100 12/13,7		KASSETTE	NBR	<b>12019145B</b>	  	
80 100 13	X	BA	NBR	<b>12011204B</b>	   IN 	
80 100 13	X	TC ↘	VMQ	<b>19016605B</b>	 	
80 100 13	X	TC ↘	ACM	<b>19034115B</b>	 	
80 100 13	X	BAX7 ↘	FPM	<b>12014827B</b>	 	
80 100 13	X	BAX7 ↘	VMQ	<b>19030094B</b>	 	
80 100 13		BAX7 ↘	FPM	<b>20026854B</b>	  IN 	
80 100 15,5	X	BIBAX26 ↘	FPM	<b>01033293B</b>		
80 101 9/10,2		TB5Y	NBR	<b>19034653B</b>		
80 105 13	X	TC ↘	VMQ	<b>19016575B</b>	 	
80 110 9/13		KASSETTE SF	F/N	<b>12033893B</b>	  	
80 110 12	X	B1	NBR	<b>12011358B</b>	  	

					 <b>CORTECO</b>	Localisation
						
80	110	12		BA	NBR	 
80	110	13	X	B1 ↘	ACM	  IN 
80	110	13		BA	NBR	 
80	110	13/10	X	BAX7 ↘	ACM	 
80	110	16		COMBI	NBR	 
80	110,05	12	X	B1 ↘	FPM	 
80	130,2	12/20	X	B2SF ↘	FPM	  
80	150	12/20	X	B2SF ↘	FPM	 
81	100,1	11,45	X	BAX7 ↘	FPM	 
81	104	11	X	B1BAX7 ↘	FPM	  
82	105	10	X	BAX2	NBR	
82	105	10	X	TC5K ↘	VMQ	 
82	105	12		BAX7 ↘	FPM	 
82	105	12		BA ↘	ACM	 
82,55	98,42	11,7		BA ↘	FPM	 
82,55	114,25	14/19		RWDR-KASSETTE	FPM	 IN 
82,6	141,7/155	16,5/19,4		V4 212	ACM	 
82,61	139,7	16,5/19,4		V4 1945	ACM	 
82,62	104,73	12	X	BAX7 ↘	NBR	  
83	100	9	X	TC ↘	VMQ	 
83	103	8	X	TC ↘	FPM	 
83	113	13/12,2		CASCO	FPM	 
84	104	8,5	X	BA ↘	FPM	 
84	104	8,5	X	TC ↘	FPM	 

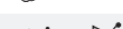
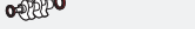
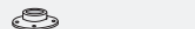
						Localisation
						
84	104	11	X	TC ↵	VMQ	 0
84	104	11	X	HTC	FPM	 0
84	105	12	X	B1BAX7 ↵	FPM	 0
84	117	8,5	X	TC ↵	FPM	 0
84	180	16,5		IWD	FPM	 0
85	100	10		B1 ↵	FPM	 0
85	100	13		VB	NBR	 0
85	102	12	X	TC ↵	VMQ	 0
85	102	13	X	HTCK	VMQ	 0
85	103	7,5	X	TC ↵	FPM	 0
85	103	8	X	TC ↵	F/A	 0
85	105	6,8/11	X	BASF ↵	FPM	 0
85	105	8	X	BAX7 ↵	FPM	 0
85	105	8,8	X	BAX7 ↵	T/A	 0
85	105	8,8	X	BAX7 ↵	TFE	 0
85	105	9	X	BAX7 ↵	F/A	 0
85	105	10	X	TC ↵	VMQ	 0
85	105	10		B1 ↵	FPM	 0
85	105	10		B1	NBR	 IN
85	105	10		B1BAX7 ↵	FPM	 0 MISC.  IN
85	105	10		B2	NBR	 0
85	105	10	X	TC ↵	FPM	 0
85	105	11	X	BAX7 ↵	FPM	 0
85	105	11	X	BAX7 ↵	TFE	 0

					 CORTECO	Localisation
						
85	105	11		RWDR-CALZATO	FPM	 
85	105	12	X	BA	NBR	 
85	105	12	X	BAX7 ↵	F/A	 
85	105	12/13	X	BAB	NBR	 
85	105	12/18		RWDR-KASSETTE ↵	FPM	 
85	105	12		B2	NBR	 
85	105	12	X	B1BAX7 ↵	FPM	 
85	105	12	X	B1BAX7 ↵	T/A	 
85	105	13		B1BA ↵	FPM	 
85	105	13	X	B1BA	NBR	 
85	105	13	X	B1	NBR	 
85	105	13		B1 ↵	FPM	 
85	106	8,5	X	TC ↵	FPM	 
85	110	6	X	B1SFOF	NBR	  
85	110	10	X	BAX27 ↵	ACM	 
85	110	12	X	BA	NBR	  
85	110	12	X	B1BAX67 ↵	FPM	  
85	110	12/16	X	B1BAX6 ↵	FPM	 
85	110	12	X	B2BAX7 ↵	ACM	 
85	110	12/17	X	B1BAX6	FPM	   
85	110	13		BAX7	NBR	  
85	110	13	X	B1BAX7 ↵	ACM	 
85	110	14	X	B2BAX67 ↵	FPM	  
85	110	16		COMBI	NBR	  

						Localisation
						
85	120	10/21		KASSETTE SF	FPM	 
85	120	12		BA	NBR	 
85	130	10/21		RWDR-KASSETTE	FPM	 
85	130	22	X	B1SF ↘	FPM	 
85	131/152	15		IWD CALZATO	TFE	 
85	131/152	15,7		IWDR CALZATO	TFE	 
85	131/152	15,7		RWDR-CALZATO	TFE	 
85	131/152	15,7		IWD CALZATO	TFE	 
85	131/152	15,94		IWDS CALZATO	TFE	 
85	131/152	15,94		IWDS CALZATO	TFE	 
85	131/152	16		IWDS CALZATO	TFE	 
85	131/152	17,25		RWDR CALZATO	T/A	 
85	131/155	16		IWD	T/A	 
85	140	13		IWD	FPM	 
85	140	13/17	X	B1BAX6 ↘	FPM	 
85	145	12/37		RWDR-COMBI	FPM	 
85	150/169	12/31,5	X	B1SFX6 ↘	FPM	 
85	151/215	14		IWDR CALZATO	T/A	 
85	155	12		BA	NBR	 
85	155	12/33		RWDR-COMBI	FPM	 
85,73	114,33	13	X	B1BAX7 ↘	FPM	 
85,75	111,07	11,5	X	B1X6 ↘	FPM	 
86	100	10	X	BAX7 ↘	T/A	 
86	104	11	X	BASF ↘	FPM	 

						Localisation
						
86	105	5/6		BAOFSF	NBR	
87	100	8,5	X	B1 ↵	FPM	 
87	119	12,5/9		B10FSF	NBR	  
87,36	120,76	13/14,5		KASSETTE S2	F/N	 
88	105	10/11,5	X	B1BAX67	NBR	  
88	108	10		RWDR-CALZATO	T/A	 
88	108	10	X	BAX7 ↵	FPM	 
88	108	11	X	B1BAX7 ↵	FPM	 
88	110	8,5	X	TC ↵	FPM	 
88	110	12		BA ↵	ACM	  
88	115	13		TAP	NBR	
88	123	15		CSK	VMQ	 
88	188/175	13,5		RWDR-CALZATO	TFE	 
88,9	104,78	9,5		BA ↵	FPM	 
88,9	114,3	16		RWDR-COMBI	FPM	 
89	105	10	X	TC ↵	FPM	 
89	109	9/10,3	X	TC9 ↵	F/A	 
89	116	10,2		IWDR	F/A	 
90	104	11	X	B1BAX7 ↵	FPM	  
90	104	11	X	BAX7 ↵	A/F	 
90	110	7	X	BAX7 ↵	T/A	 
90	110	7	X	BAX7 ↵	F/A	 
90	110	8		BAX7	NBR	
90	110	8,5/10,2	X	TC9 ↵	VMQ	 

						Localisation
90 110 8,5	X	TC ↵		VMQ	<b>19016543B</b>	
90 110 9/10,3	X	TC9 ↵		NBR	<b>19034128B</b>	
90 110 9/10,3	X	TC9 ↵		VMQ	<b>19016504B</b>	
90 110 9/12	X	TC9 ↵		FPM	<b>19026760B</b>	
90 110 9,5/11,5	X	TC9 ↵		FPM	<b>19035131B</b>	
90 110 10		B1BA ↵		FPM	<b>01033475B</b>	
90 110 10	X	B1BA		NBR	<b>01029129B</b>	
90 110 10		B1BA ↵		FPM	<b>01034356B</b>	
90 110 10	X	B1 ↵		ACM	<b>01034753B</b>	 
90 110 10	X	BAX7 ↵		FPM	<b>12010750B</b>	
90 110 11	X	BAX7 ↵		FPM	<b>12013899B</b>	
90 110 11	X	BAX7 ↵		TFE	<b>15026914B</b>	
90 110 12		BA		NBR	<b>12011043B</b>	
90 110 12	X	B1BAX7 ↵		FPM	<b>12012579B</b>	
90 110 12/13	X	BAB		NBR	<b>12011534B</b>	
90 110 12		RWDR-CALZATO		TFE	<b>20019546B</b>	
90 110 13	X	BAX7 ↵		FPM	<b>12013898B</b>	
90 110 13	X	BAX7		FPM	<b>20016781B</b>	
90 110 13	X	B1BA ↵		NBR	<b>12015249B</b>	
90 110 14		RWDR-COMBI		FPM	<b>01026674B</b>	
90 112,71 13		B2		NBR	<b>12011397B</b>	
90 115 13	X	B1BAX7 ↵		FPM	<b>12011304B</b>	
90 115 13	X	B1		NBR	<b>01002945B</b>	 
90 120 10		SC		NBR	<b>19033449B</b>	

						Localisation
						
90	120	12	X	BAX7 ↵	FPM	
90	120	13	X	B2	NBR	
90	120	13		COMBI	NBR	
90	120	13/12,5		CASCO	FPM	
90	125	12	X	BAX7 ↵	F/A	
90	125,25	10	X	B1 ↵	FPM	
90	130	13		TB	NBR	
90	130	14	X	B2BAX67 ↵	FPM	
90	130	17		KASSETTE 1HHI	NBR	
90	145	10	X	B1BA ↵	FPM	
90	145	10/16	X	B1BA ↵	FPM	
90	167	10,5		IWDR	TFE	
90	172	24		IWDS CALZATO	T/A	
90,5	114	12	X	TC ↵	FPM	
91	111	7,5	X	TC ↵	FPM	
91	111	9	X	TC ↵	FPM	
92	110	7	X	BAX7 ↵	FPM	
92	110	8,5	X	TC ↵	VMQ	
92	110	9,5	X	TC ↵	FPM	
92	110	10	X	B1BAX7 ↵	FPM	
92,07	136,48	12/17,5		RWDR-COMBI	NBR	
92,4	119,2	10,5	X	B1BASFX7 ↵	FPM	
93	108	7	X	BAX7 ↵	F/A	
93	110	13/10		B2	NBR	

						 CORTECO	Localisation
							
93	114	11,5		RWDR-CALZATO	T/A	<b>20031906B</b>	 
93	114	13	X	B1BAX7 ↵	FPM	<b>12012249B</b>	 
93	117	12/13	X	B1BAX7 ↵	FPM	<b>12012246B</b>	 
93	133,5/155	15,5		IWDR CALZATO	T/A	<b>20030144B</b>	 
93	159/227	11,8/23,5		IWDR CALZATO	T/A	<b>20034097B</b>	 
93	172/139,7	12		IWD CALZATO	FPM	<b>12015763B</b>	 
93	200/240	17,5		IWDR	T/A	<b>20035019B</b>	 
94	118	12	X	BAX7 ↵	ACM	<b>11033615B</b>	 
94,5	114	12	X	HTC	FPM	<b>19029925B</b>	 
95	110	10		B1 ↵	NBR	<b>07013389B</b>	 
95	110	11	X	TC ↵	VMQ	<b>19016551B</b>	 
95	110	11		HTC	FPM	<b>19033929B</b>	 
95	112	12,5	X	BAX7 ↵	FPM	<b>12013861B</b>	 
95	112	12,5	X	BAX7 ↵	FPM	<b>20019853B</b>	 
95	113	8,5	X	TC ↵	FPM	<b>19035184B</b>	 
95	115	8		B2	AUZ	<b>01029700B</b>	 
95	115	9,5/12	X	HTC9 ↵	FPM	<b>19017580B</b>	 
95	115	10	X	B1BAX7 ↵	FPM	<b>12015933B</b>	 
95	115	10		B1BA	NBR	<b>01018219B</b>	 
95	115	12	X	TC ↵	VMQ	<b>19015090B</b>	 
95	115	13	X	B1	NBR	<b>01002889B</b>	
95	115	13		B1BA ↵	FPM	<b>01017136B</b>	
95	115	13	X	B1BA ↵	NBR	<b>12015263B</b>	 
95	115	15,5	X	B1BA ↵	FPM	<b>01029684B</b>	

							Localisation
							
95	118	8,5	X	TC ↵	FPM	<b>19033962B</b>	 
95	118	9,5/13		CSK	FPM	<b>19019103B</b>	 
95	118	10	X	TC ↵	VMQ	<b>19019210B</b>	 
95	120	12	X	BA	NBR	<b>12011207B</b>	 
95	120	12/14	X	BAX6	FPM	<b>15034435B</b>	
95	120	12		BA	NBR	<b>12011047B</b>	  IN 
95	120	13	X	B2	NBR	<b>01003699B</b>	 
95	120	13		B2	NBR	<b>12011398B</b>	
95	120	13	X	B1 ↵	FPM	<b>12011314B</b>	 
95	120	13	X	B1BA ↵	NBR	<b>12015264B</b>	 
95	130	16		RWDR-KASSETTE	FPM	<b>12015509B</b>	 
95,3	114,29	11,88	X	B1 ↵	FPM	<b>12012235B</b>	  IN 
96	117	12	X	BAX7 ↵	T/A	<b>20034740B</b>	
96	135,7	12	X	B1	NBR	<b>12011362B</b>	 
98	110	8,5	X	BA ↵	FPM	<b>15510087B</b>	 
98	116	10	X	HTC	FPM	<b>19027840B</b>	 
98	118	10	X	BAX7 ↵	TAV	<b>20034288B</b>	 
98	120	7	X	BA ↵	FPM	<b>20018283B</b>	 
98	120	9	X	BAX7 ↵	T/A	<b>20033855B</b>	 
98	120	13	X	B1BASFX7 ↵	FPM	<b>12014410B</b>	 
99	114	11	X	BAX7 ↵	FPM	<b>20026414B</b>	 
100	118	8,5	X	TC ↵	FPM	<b>19035186B</b>	 
100	118	9	X	HTC	VMQ	<b>19029101B</b>	 
100	118	10		RWDR-CALZATO	FPM	<b>12014727B</b>	 

						Localisation
						
100	118	12		B1	NBR	 
100	120	10	X	B1SF	NBR	 
100	120	10		BAX7 ↵	FPM	  IN 
100	120	11,5	X	TCK ↵	FPM	 
100	120	12	X	BAX7 ↵	NBR	
100	120	12	X	BA	NBR	 
100	120	12	X	B1BAX67 ↵	FPM	 
100	120	13		B2	NBR	
100	120	13	X	B1BA	NBR	
100	120	15	X	B1BASF ↵	FPM	 
100	124	12	X	BAX7 ↵	TFE	 
100	124	13	X	B1BA ↵	FPM	 
100	124	13	X	B1BAX7 ↵	FPM	 
100	125	12		BA	NBR	 
100	125	13	X	B1BAX2 ↵	FPM	 
100	125	13		B2	NBR	 
100	125	13	X	BAX7 ↵	NBR	 
100	125	13	X	B1BA	NBR	 
100	130	11	X	BAX7 ↵	TAV	 
100	130	12		B1BAX1	NBR	 
100	130	12		BA	NBR	 
100	130	12		B1BAX1	FPM	 
100	130	12	X	B2BAX7 ↵	ACM	 
100	130	12,5	X	B1BASFX67	FPM	 

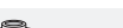
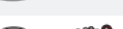
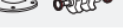
						Localisation
100 130 13	X	B2		NBR	<b>12011415B</b>	
100 130 13	X	BA		NBR	<b>12000552B</b>	
100 130 14		RWDR-KASSETTE		VMQ	<b>12029819B</b>	
100 130 14	X	B2 ↘		ACM	<b>12001582B</b>	
100 130 16		COMBI SF12		NBR	<b>12013194B</b>	
100 130 16		COMBI		NBR	<b>12001912B</b>	
100 130 17		KASSETTE 1HHI		NBR	<b>19034569B</b>	
100 130 18,5	X	B1BAX6 ↘		NBR	<b>07016783B</b>	
100 135 13	X	BAX7 ↘		NBR	<b>12015029B</b>	
100 140 15/20,5	X	B2SFX6 ↘		NBR	<b>12015758B</b>	
100 140 15,5/20		RWDR-KASSETTE		FPM	<b>01015141B</b>	
100 140/166 16/22		RWDR-COMBI		NBR	<b>01026332B</b>	
100 150 34		SAY		NBR	<b>19018300B</b>	
100 250 40		IWDR CALZATO		T/A	<b>20033891B</b>	
105 120 11	X	TCK		FPM	<b>19035190B</b>	
105 125 12		B1		NBR	<b>12011344B</b>	
105 125 12	X	B1BAX7 ↘		FPM	<b>01026691B</b>	
105 125 16		COMBI		NBR	<b>12001913B</b>	
105 130 12	X	B1 ↘		NBR	<b>01001450B</b>	
105 130 12	X	B1BAX7 ↘		TFE	<b>01017541B</b>	
105 130 12		BA		NBR	<b>12011062B</b>	
105 130 12		COMBI		NBR	<b>12011717B</b>	
105 130 12	X	B1BAX7 ↘		FPM	<b>12014447B</b>	
105 130 12	X	B1BA ↘		FPM	<b>01018282B</b>	

						Localisation
						
105	130	12	X	B1BAX7 ↘	FPM	<b>01016267B</b>  
105	130	12	X	BA	NBR	<b>12011210B</b>  
105	130	12	X	BAUMX7	FPM	<b>12014357B</b>  
105	130	13		RWDR-KASSETTE	NBR	<b>19034447B</b>
105	130	13		B2	NBR	<b>12011403B</b>  
105	130	15	X	B1BASF ↘	FPM	<b>12012581B</b>  
105	136	13	X	B2	NBR	<b>12011416B</b>  
105	140	16		COMBI	NBR	<b>12001914B</b>  
106	190/196	15,2		IWDR CALZATO	TAV	<b>20030332B</b>  
108	130	12		B1 ↘	FPM	<b>01033113B</b>  
108	135	15	X	B1 ↘	FPM	<b>12011316B</b>  
108	152,6/160	15/16,5		RWDR-KASSETTE	NBR	<b>12017196B</b>  
108	152,6/185	19		RWDR-KASSETTE	NBR	<b>12016931B</b>  
110	128	9		B2	NBR	<b>01003459B</b>  
110	130	12	X	BAX7	FPM	<b>01016784B</b>  
110	130	12	X	BAX7 ↘	TFE	<b>20029786B</b>  
110	130	12		BAX7	NBR	<b>07016686B</b>  
110	130	12	X	BAX7 ↘	NBR	<b>12017368B</b>  
110	130	12	X	BA ↘	TFE	<b>20015434B</b>  
110	130	13	X	B2	NBR	<b>12012065B</b>  
110	130	13	X	B1BA ↘	FPM	<b>12015384B</b>  
110	130	13	X	B1	NBR	<b>12011364B</b>  
110	130	13	X	BAX7 ↘	FPM	<b>12012521B</b>  
110	130	13	X	B1BASF ↘	T/A	<b>20029606B</b>  

					Localisation
110 130 14	X	BAX7 ↵	NBR	<b>12016667B</b>	 
110 130 16		COMBI	NBR	<b>12015364B</b>	 
110 135 13	X	B1 ↵	FPM	<b>12011317B</b>	 
110 140 12/19		RWDR-COMBI	FPM	<b>12014742B</b>	 
110 140 12/21	X	BASFX7 ↵	NBR	<b>12013870B</b>	 
110 140 13	X	B2	NBR	<b>01003701B</b>	 
110 140 13		B2	NBR	<b>12011404B</b>	 
110 140 13	X	B1BA	NBR	<b>12015500B</b>	  
110 140 14,5/16		RWDR-KASSETTE	NBR	<b>12014492B</b>	  
110 140 15	X	BASFX7 ↵	NBR	<b>12014464B</b>	 
110 150 16		COMBI	NBR	<b>12001916B</b>	 
110,23 145	10/12	RWDR-COMBI	FPM	<b>01031695B</b>	 
111 146	13,5/14,5	RWDR-KASSETTE	NBR	<b>12017210B</b>	 
112 136,8/131	7,5/10,5	BAOF	NBR	<b>12014734B</b>	  
112 140	13,2	COMBI	NBR	<b>12001917B</b>	 
112 147	15	CSK	VMQ	<b>12015973B</b>	 
114 135	13	X	B1 ↵	<b>12011318B</b>	 
114 135	13	X	B1BAX7 ↵	<b>12016274B</b>	 
114 135	13		RWDR-CALZATO	<b>12014858B</b>	 
114 146	16		COMBI SF12	<b>12018610B</b>	 
114 171/177	13		IWD CALZATO	<b>12016920B</b>	 
114,1 152/159,3	14		RWDR-KASSETTE	<b>12017353B</b>	 
115 136,7	8/10,5	X	BASFX7	<b>01016766B</b>	 
115 140	10		BASF	<b>01033427B</b>	 

						Localisation
						
115	140	12	X	BAX7 ↵	T/A	 
115	140	13	X	B1	ACM	 
115	140	13	X	B1BAX7 ↵	FPM	 
115	140	13		RWDR-CALZATO	FPM	 
115	140	13	X	B1BAX7	NBR	 
115	140	13		B2	NBR	 
115	140	13	X	B1BAX7 ↵	FPM	 
115	140	13	X	B1BAX7 ↵	TFE	 
115	140	13,5	X	BAX7 ↵	FPM	 
115	140	16	X	B1 ↵	FPM	 
115	150	13	X	B1BA	NBR	 
115	150	13		B2	NBR	 
116	152,83	9,5	X	BAD	NBR	 
117,48	152,36	22		RWDR-KASSETTE	NBR	 
118	136	13		B1	NBR	 
118	148	15	X	B1 ↵	FPM	 
120	140	7,5/8,5	X	BAB	NBR	 
120	140	13	X	BA	NBR	 
120	140	13	X	B1BAX7 ↵	FPM	 
120	140	13	X	B2	NBR	 
120	140	13	X	B1BAX7 ↵	TFE	 
120	140	13	X	BAX7 ↵	F/A	 
120	140	13,5/15,5	X	BASF ↵	FPM	 
120	145	14,2		B2	NBR	 

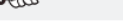
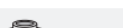
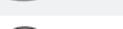
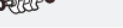
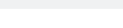
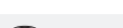
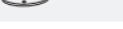
						Localisation
						
120	145	15	X	B1BA ↘	FPM	<b>01026319B</b>  
120	145	15		B2	NBR	<b>12011405B</b> 
120	145	15	X	B1BAX7	NBR	<b>12015886B</b> 
120	150	12		BAX7 ↘	ACM	<b>01026673B</b>  
120	150	13,5/15,5	X	BASFX7 ↘	NBR	<b>20016682B</b>  
120	150	14/15,5		KASSETTE S3	F/N	<b>12019553B</b>  
120	150	14,3/20		RWDR-COMBISF	NBR	<b>01028965B</b> 
120	150	15/20,8	X	B1X1	NBR	<b>01033873B</b>  
120	150	15	X	BAX67 ↘	NBR	<b>01016917B</b> 
120	150	15	X	B1BAX67	FPM	<b>01030102B</b>  
120	150	15	X	B2	NBR	<b>12011418B</b> 
120	150	15	X	B1BAX7	NBR	<b>12016441B</b> 
120	150	15		COMBI	NBR	<b>12001918B</b>  
120	160	13/15	X	BAX67	NBR	<b>12012106B</b>  
120	160	15	X	B1 ↘	NBR	<b>01026509B</b>  
120	160	15/16	X	B1BAX67 ↘	FPM	<b>12014707B</b>  
120	160	15/16	X	BAX67 ↘	NBR	<b>01016684B</b>  
120	160	15,5/20		RWDR-KASSETTE	FPM	<b>01015143B</b>  
121	170	15,5/17		RWDR-KASSETTE	FPM	<b>12015880B</b>  
121,8	150	13/15		KASSETTE	NBR	<b>01025740B</b>  
122	142	10/15		KASSETTE EN ↘	FPM	<b>12020014B</b>  
122,17	140,82	11,8/13,6	X	BA ↘	FPM	<b>15017000B</b>  
125	142	13	X	BADX7 ↘	NBR	<b>01019878B</b>  
125	143	13	X	BAX7 ↘	NBR	<b>12015710B</b>  

					Localisation
125 150 10		BAX7 ↘	F/A	<b>20020422B</b>	
125 150 13	X	B2	NBR	<b>12011419B</b>	
125 150 13	X	B1	NBR	<b>12011367B</b>	
125 150 13	X	B1BAX7 ↘	FPM	<b>12015746B</b>	
125 150/167 13/24,3		RWDR-CALZATO	FPM	<b>12031044B</b>	
125 150/167 13/29,3		RWDR-CALZATO	FPM	<b>12015629B</b>	
125 150 14		RWDR-COMBI	FPM	<b>01027682B</b>	
125 150 14	X	BAX7 ↘	NBR	<b>12016695B</b>	
125 150 15	X	B1BA ↘	NBR	<b>12015501B</b>	
125 150 15	X	B1BA ↘	FPM	<b>19020065B</b>	
125 152,4 15		B2	NBR	<b>12011406B</b>	
125 160 15	X	BASFX7 ↘	NBR	<b>12014463B</b>	
125 160 15,5/20		RWDR-KASSETTE	FPM	<b>01015140B</b>	
125 160 18	X	B1SF ↘	FPM	<b>12012432B</b>	
125 160/190 18/20		RWDR-KASSETTE	FPM	<b>01026336B</b>	
127 150 12		RWDR-CALZATO	TAV	<b>20034092B</b>	
127 150 13	X	B1BAX7 ↘	FPM	<b>12013863B</b>	
127 160 15,5/17,5		RWDR-KASSETTE	NBR	<b>12017098B</b>	
130 150 13	X	BAX7 ↘	F/A	<b>01027763B</b>	
130 154 18		COMBI SF6	NBR	<b>12015132B</b>	
130 155 12,5/16		RWDR-KASSETTE	TFE	<b>12029818B</b>	
130 160 12		B1	NBR	<b>12011348B</b>	
130 160 12		BA	NBR	<b>12011082B</b>	
130 160 13	X	B1	NBR	<b>12011368B</b>	

					 CORTECO	Localisation
						
130	160	14		RWDR-KASSETTE	VMQ	 
130	160	14,5/16		RWDR-KASSETTE	NBR	 
130	160	15	X	BA	NBR	  
130	160	15	X	BAX7 ↵	FPM	 
130	160	16	X	B1BAX6 ↵	FPM	 
130	160	16		COMBI	NBR	 
130	170	16		COMBI	NBR	 
130	170	18/20		RWDR-KASSETTE	FPM	 
133,35	155,6	14		B1 ↵	NBR	 
133,35	158,75	12,63	X	BASF ↵	FPM	 
133,35	158,75	12,7		BA ↵	VMQ	 
133,35	158,79	12,7/13,3	X	B1BAX7 ↵	T/A	 
134	152	13	X	B1	NBR	 
134	152	14	X	B2BAX7 ↵	ACM	 
135	160	15	X	B1	NBR	 
135	160	16	X	B1BASFX7 ↵	FPM	 
135	162	13	X	B1	NBR	 
135	175/205	11/16		RWDR-KASSETTE	F/N	 
136	165,5	16		COMBI	ACM	 
136,52	161,92	12,7		BA	NBR	 
136,8	165	13		KASSETTE S3	NBR	 
137	161,92	15/20		B1SF ↵	NBR	 
139	175/205	11/16,3		RWDR-KASSETTE	FPM	 
140	160	13		B2	NBR	 

					Localisation
140	160	13	B1	NBR	  
140	160	13	X BAX7 ↵	NBR	  
140	164	15,5/18	RWDR-COMBI	FPM	  
140	164	20/23,5	COMBI SF15	FPM	  
140	165	9,5/12	X BASFX267 ↵	FPM	  
140	165	13	RWDR-CALZATO	FPM	  
140	165	13	X B1BAX7 ↵	FPM	  
140	165	15	X B1 ↵	FPM	  
140	170	13	X B2	NBR	  
140	170	14	X B2BA ↵	ACM	  
140	170	14,5/16	RWDR-KASSETTE	FPM	  
140	170	14,5/16	RWDR-KASSETTE	NBR	  
140	170	15/16	X BAB	NBR	  
142	170	15/16	RWDR-KASSETTE	NBR	  
142	180/185	7,5	RWDR-COMBI	NBR	  
145	160	7	SB	NBR	  
145	165	13	X B1BAX2	NBR	  
145	167	13	X BAX7 ↵	NBR	  
145	170	13	X B1	FPM	  
145	170	13	X B1	NBR	   
145	170	15	B2	NBR	  
145	170	15/20	B1SF ↵	NBR	  
145	170	16	COMBI	NBR	  
145	175	8	X B1SF	NBR	  

						Localisation
						
145	175/205	9/14	X	B1SF	NBR	<b>01027787B</b>
145	175	13		B1BA	FPM	<b>12014739B</b>
145	175	13		B1BA	NBR	<b>12015499B</b>
145	175	13	X	BAX7 ↵	T/A	<b>15026917B</b>
145	175	14	X	B1	NBR	<b>12011374B</b>
145	175	14	X	B1BA	NBR	<b>12014740B</b>
145	175	15		BAX7	FPM	<b>01033415B</b>
145	175	16	X	B1BAX6 ↵	FPM	<b>01016689B</b>
145	175	17/21	X	B1BAX67 ↵	FPM	<b>01019352B</b>
145	175/205	18/20	X	B1BASF ↵	FPM	<b>01019245B</b>
145	180	15	X	B1SF	NBR	<b>12011574B</b>
148	170	14,5	X	B2	NBR	<b>01003707B</b>
150	168	13		B1	ACM	<b>12011278B</b>
150	170	14	X	B2BAX67 ↵	FPM	<b>12015745B</b>
150	170	15	X	B2	NBR	<b>12011423B</b>
150	172	13	X	BAX7 ↵	TFE	<b>20026913B</b>
150	176	15,5/16		RWDR-KASSETTE	NBR	<b>12013126B</b>
150	180	8,5	X	BAB	NBR	<b>01022273B</b>
150	180	12	X	BAX7 ↵	NBR	<b>12017022B</b>
150	180	13		BA	NBR	<b>12011091B</b>
150	180	14	X	BASF	NBR	<b>12011215B</b>
150	180	14,5/16		RWDR-KASSETTE	NBR	<b>12018035B</b>
150	180	15	X	B1	NBR	<b>12011375B</b>
150,15	178	13/16		KASSETTE S3	NBR	<b>12018750B</b>

						Localisation
150,81	177,8	12,7		BAX7	NBR	 
154	180	12	X	BAX7 ↵	TFE	 
155	172	14	X	TBP	NBR	 
155	176	16		COMBI	NBR	 
155	178	12		B1BA ↵	FPM	 
155	180	15	X	B1BAX7 ↵	FPM	 
155	180	24/29		B1SF ↵	FPM	 
155	190	17,5/19		RWDR-KASSETTE	NBR	 
155	195	16,5/18		RWDR-KASSETTE	NBR	 
158	188	14,5/16		RWDR-KASSETTE	FPM	 
160	180	10	X	B1BAX2	NBR	 
160	180	10		B1BAX2 ↵	NBR	 
160	180	15		B2	NBR	 
160	185	13	X	B1	NBR	 
160	190	13	X	BAX7 ↵	TFE	 
160	190	15		BA	NBR	 
165	190	13		BA	NBR	 
165	190	15,5/16,5		KASSETTE S2	NBR	 
165	190	15,5/17		RWDR-KASSETTE	NBR	 
165	190	17		COMBI	NBR	 
165	195	16,5/18		RWDR-KASSETTE	NBR	 
167,8	198	13/14,5		RWDR-KASSETTE	NBR	 
168	188/192,5	30	X	B1SF ↵	FPM	 
168	188/192,5	30	X	B1SF ↵	NBR	 

						Localisation
170	190	8,5		BAB	NBR	 
170	190	15		COMBI	NBR	 
170	200	15	X	BA	NBR	 
170	205	17		COMBI	NBR	 
178	205	17		KASSETTE 1HHI	NBR	 
180	200	12		B1 ↘	FPM	 
180	200	12	X	B1BAX7	NBR	  
180	200	12	X	B1	NBR	 
180	200	12		B1BAX7 ↘	FPM	  
180	200	13,5		COMBI SF12	NBR	 
180	200	15	X	B1	NBR	 
180	200	17	X	B2BAX67 ↘	FPM	 
180	205	15	X	B1BAX7 ↘	FPM	 
180	210	16		TB	NBR	 
185	210	13		BAX7	NBR	 
190	215	15,5/17		RWDR-KASSETTE	NBR	 
190	215	16		BA	NBR	 
190	220	16/18		RWDR-KASSETTE	NBR	 
190	220	20		COMBI	NBR	 
200	230	13/14,5	X	BAB	NBR	 
210	240	16/18		RWDR-KASSETTE	NBR	 