DaimlerChrysler

smart FIN (ECE)

```
1<sup>st</sup>-3<sup>rd</sup> digit : World Manufacturer Code
W
М
E
      4<sup>th</sup>-6<sup>th</sup> digit: Model Series (Digit 1 - 3 of the Baumuster)
4
5
                        451 = fortwo
1
      7<sup>th</sup> digit: Body Type (Digit 4 of the Baumuster)
3
                                        4 = Cabrio
                        3 = Coupé
      8<sup>th</sup>-9<sup>th</sup> digit: Motor Type (Digit 5 and 6 of the Baumuster)
                        00 = 33 kW Diesel
                         30 = 45 \text{ kW Gasoline}
                        31 = 50 \text{ kW Gasoline}
                         32 = 60 \text{ kW Gasoline}
                        33 = 70 \text{ kW Gasoline}
      10<sup>th</sup> digit: Steering Type (Digit 7 of the Baumuster)
                       1 = Lefthand drive 2 = Righthand drive
K
      11<sup>th</sup> digit: Manufacturing Plant
                        \mathbf{K} = Assembly Bldg. 04
                        Z = Prototypes
      12<sup>th</sup>-17<sup>th</sup> digit : Consecutive, increasing 6-digits number
1
2
3
4
5
```

6

DaimlerChrysler

smart US-VIN

(Canada, Israel, Mexico, USA) orders with code 986

W	1 st -3 rd digit :	World Manufacturer Code
M	_	
E		
		
E	4 th digit :	Model Series (Digit 1 - 3 of the Baumuster)
_	i digie.	$\mathbf{E} = 451$
_		
J	5 th diait :	Body Type (Digit 4 of the Baumuster)
Ū	J digit.	body Type (Digit 4 of the Dadmaster)
		J = 3 (Coupé) $K = 4$ (Cabrio)
		1 1 (eds210)
0	6 th -7 th digit ·	Motor Type (Digit 5 and 6 of the Baumuster)
0	o , argre .	riotor type (brain o or one baamabeer)
		00 = 33 kW Diesel
		30 = 45 kW Gasoline
		31 = 50 kW Gasoline
		32 = 60 kW Gasoline
		33 = 70 kW Gasoline
		TO III GUBOLLIIO
x	8 th digit :	Safety Restraint Systems
41	o digic.	barcey restraine systems
		x = driver and front passenger air bag as well as
		Type 2 seat belts with emergency tensioning device
		and load limiter. Further air bags and/or seat
		belt devices as standard or optional equipment.
		W = Marking of vehicles for Brazil
9	9 th digit :	Checksum
6	10 th digit :	Modell Year Code
	io argio.	1104011 1041 0040
		6 = 2006 7 = 2007 8 = 2008
		$9 = 2009$ $\mathbf{A} = 2010$ $\mathbf{B} = 2011$
K	11 th digit :	Manufacturing Plant
	ii digic .	indiate ocuting i raile
		K = Assembly Bldg. 04
		Z = Prototypes
1	12 th 17 th 2:2:+	: Consecutive, increasing 6-digits number
_	12 -1/ digit	: consecutive, increasing o-digits number

1	12 th -17 th digit :	Consecutive, increasing 6-digits number
2		(identical with the FIN)
3		
4		
5		
6		