

Technical and New Product Information

T.NP.I

No 0003

**December
2015**

**Volvo Product
Range**

Our product range
extends day by day.

We are very proud to
announce that
Flywheels for trucks
and buses are ready.

We are offering
original equipment
quality with affordable
price.

These kits are
designed and
manufactured at our
factory under Dönmez
brand guarantee.



Hammer Kupplungen is very pleased to introduce new family members.

These new family members replace Volvo products which are fitted as standard and original, details can be found in following tables;

Hammer No	Sachs No	Model Group Family	Hammer No	Sachs No	Model Group Family
040 032	3400 033 032	FL 10	127 201	3400 127 201	8700
		FL 10H			B 7
		FL 7			FM 10
	3400 040 032	B 10	700 301	3400 700 301	FM 7
		F 10			FL 10
		FE 7			FL 10H
		FL 10			FL 7
		FL 7			FS 7
		N 10			8500
		043 032			3400 043 032
091 253	3400 700 406	F 12	9700		
		FH 12	9900		
		FL 12	B 12		
		FM 12	FH 12		
		FM 12H	FM		
		NH 12	FM 12		
		FH 12	FM 12H		
		FH 16	FM 9		
FH 565 / NH 565	NH 12				
FM 12	FH 12				
FM 12H	FM				
106 031	3400 106 031	B 10	700 343	3400 700 343	FM 12
		F 10			FM 12H
		FL 10			FM 9
		FL 10H			NH 12
		N 10			FH
		NL 10 S			FH 12
125 601	3400 125 601	B 10	700 348	3400 700 348	FM
		B 12			FM 12
		B 7			FM 12H

As Hammer knupplungen, we highly recommend following points;

1. Before proceeding, ensure that you have selected, and received the correct clutch for your application.
2. Any components that may affect clutch performance must be in good condition and suitable for the use for which they are intended. IE: Bellhousing, flywheel, clutch release system, pilot bearing, etc.

Hammer No	Sachs No	Model Group Family
700 350	3400 700 350	B 12
		FH 12
		FM 12
		FM 12H
700 351	3400 700 351	FH 12
		FM 12
		NH 12
700 357	3400 700 357	FH 12
		NH 12

Hammer No	Sachs No	Model Group Family
700 401	3400 700 401	FH 12
700 407	3400 700 407	FH 16
		FH 565 / NH 565
700 422	3400 700 422	FH 12
		FH 16
		FM 12
		FM 12H
		NH 12
700 427	3400 700 427	FH 12
		FM 12
		N 12
		NL 12 S

