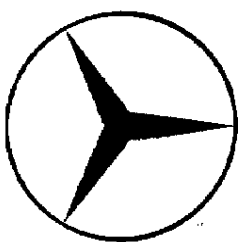


**MERCEDES-BENZ**



**SCHLÜSSEL-LISTE Nr 7**

**FÜR**

**DIN- UND NORMTEILE**

*Printed in Germany*

**DAIMLER-BENZ AKTIENGESSELLSCHAFT · STUTTGART-UNTERTÜRKHEIM**

A t t e n t i o n !

Abbreviations, if not explained in connection with the standard part concerned, indicate the material used, such as

St = steel	Asb. = asbestos
Cu = copper	MS = brass
Al = aluminum	Ft = fibre

The designation DBL 8451-21 - Daimler-Benz delivery specification - stated in connection with various dimensions, indicates the surface protection of the individual standard parts and replaces the former designations such as chromium-plated, galvanized, etc. The designations are as follows:

DBL 8400	= bonderized (for standard parts without thread)
DBL 9400	= bonderized (for standard parts with thread)
DBL 8401	= additionally blackened and oiled
DBL 8402	= bonderized with additional sliding stress
DBL 8454	= galvanic chromium-plating (for standard parts with thread)

standard parts without thread:

DBL 8451-11	= high-polish galvanized, iridescent passivation, standard version
DBL 8451-12	= high-polish galvanized, chrome-coloured passivation, can also be used instead of chromium-plating, if required
DBL 8451-32	= cadmium-plated and passivation
DBL 8460-10	= galvanic-nickel and chromium coating for copper and copper-alloy parts

standard parts with thread:

DBL 8451-21	= high-polish galvanized-iridescent passivation, standard version
-------------	-------------------------------------------------------------------

DBL 8451-22 = high-polish galvanized, chrome-coloured passivation, can also be used instead of chromium-plating, if required

The code numbers consist of 12 figures and have the following meaning:

1st digit	0=DIN, 9=Standard (figures 1-8 have not been uses so far)
2nd to 6th digit	DIN or Standard Denomination
7th to 9th digit	basic dimension
10th to 12th digit	Consecutive numbers

DIN    DIN-number    basic dimension    consecutive numbers

000934    008014

Deviating from the usual number system for Standard Parts, the 7th - 9th digit (basic dimension) and 10th - 12th digit (consecutive numbers) are combined as regards ball bearings.

The respective figures mean:

7th digit	indication of ball bearing version with symbols and/or additional sign for further additional signs such as C3 or NA
8th digit	
9th to 12th digit	

designaation acc. to size

for instance: DIN 5412 NUP 210 NA

DIN    DIN-number    symbol and size

005412    650210

Schlüssel  
code  
code  
clave

7. Stelle  
7th digit  
7ème chiffre  
7ª cifra

1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
0 =

Vorzeichen  
symbol  
symbole précurseur  
designación previra

Zusatzzeichen  
additional sign  
symbole additionnel  
designación adicional

N  
NU  
NU  
NJ  
NJ  
NUP  
NUP  
RN  
RNU  
RNU  
RNU  
/ N  
/ N  
/ N  
/ N  
/ N

8. Stelle  
8th digit  
8ème chiffre  
8ª cifra

1 =  
2 =  
3 =  
4 =  
5 =

für weitere Zusatzzeichen  
for further additional sign  
pour autres symboles additionnels  
para otras designaciones adicionales

C 3 ZS 6 = MSZ  
C 3 7 = M  
N-NA 8 = ZS  
MC ZS 9 = K  
NA 0 =

640 09 237 00 9 66 4 FD

000063	008115	4S	AM	8	X	35	
000063	008116	4S	AM	8	X	40	
000063	008117	4S	AM	8	X	40	
000063	008126	4S	AM	8	X	12	DRL 9400
000063	008129	4S	AM	8	X	12	DRL 8451-21
000063	008130	4S	AM	8	X	25	DRL 8454
000063	008134	4S	AM	8	X	25	DRL 8451-21
000063	008216	4S	RM	8	X	60	DRL 9400
000063	008224	4S	RM	8	X	40	
000063	010100	4S	AM	10	X	70	DRL 9400
000063	010101	4S	AM	10	X	18	
000063	010103	4S	AM	10	X	18	DRL 9400
000063	010105	4S	AM	10	X	22	
000063	010106	4S	AM	10	X	25	
000063	010111	4S	AM	10	X	25	DRL 9400
000063	010116	8G	AM	10	X	50	
000063	010123	5S	AM	10	X	25	DBL 8454
000063	010127	4S	AM	10	X	30	
					X	40	DRL 9400

DIN

84

ZYL.SCHRAUBE

CYL.HEAD SCREW

VIS A TETE CYLINDRIQUE

TORNILLO CILINDRICO

000084	002104	8G	AM	2	X	25	DRL 8451-21
000084	002105	8G	AM	2	X	20	DRL 8451-21
000084	002107	4S	AM	2	X	25	DRL 8451-21
000084	003101	4S	AM	3	X	6	
000084	003103	4S	AM	3	X	8	
000084	003105	4S	AM	3	X	10	
000084	003109	4S	AM	3	X	15	
000084	003110	4S	AM	3	X	20	
000084	003122	4S	AM	3	X	22	
000084	003130	4S	AM	3	X	4	DRL 8451-21
000084	004103	4S	AM	4	X	8	
000084	004104	4S	AM	4	X	8	DRL 9400
000084	004105	4S	AM	4	X	10	
000084	004106	4S	AM	4	X	10	DRL 9400
000084	004107	4S	AM	4	X	12	
000084	004108	4S	AM	4	X	12	DRL 9400
000084	004110	4S	AM	4	X	15	

000084	004111	4S	AM	4	X	15	DRL 9400
000084	004113	4S	AM	4	X	18	
000084	004115	4S	AM	4	X	20	
000084	004117	4S	AM	4	X	20	DRL 8451-41
000084	004119	4S	AM	4	X	22	DRL 9400
000084	004120	4S	AM	4	X	22	
000084	004121	4S	AM	4	X	25	VKD
000084	004125	4S	AM	4	X	30	
000084	004127	4S	AM	4	X	35	
000084	004128	4S	AM	4	X	35	DRL 9400
000084	004129	4S	AM	4	X	40	
000084	004130	4S	AM	4	X	40	DRL 9400
000084	004131	4S	AM	4	X	45	
000084	004132	4S	AM	4	X	45	
000084	004136	4S	AM	4	X	6	DRL 8451-21
000084	004137	4S	AM	4	X	8	DRL 8454
000084	004139	4S	AM	4	X	10	DRL 8451-21
000084	004140	4S	AM	4	X	15	DRL 8451-21
000084	004143	4S	AM	4	X	20	DRL 8451-21
000084	004151	4S	AM	4	X	6	DRL 8451-22
000084	004154	4S	AM	4	X	15	DRL 8454
000084	004155	4S	AM	4	X	10	DRL 8451-22
000084	004156	4S	AM	4	X	6	DRL 8454
000084	004157	4S	AM	4	X	8	DRL 8451-21
000084	004162	4S	AM	4	X	10	DRL 8451-41
000084	004164	4S	AM	4	X	12	DRL 8451-21
000084	004173	4S	AM	4	X	15	DRL 8451-22
000084	004174	4S	AM	4	X	5	DRL 8451-21
000084	004194	8G	AM	4	X	20	DRL 8451-22
000084	004223	4S	RM	4	X	28	
000084	005101	4S	AM	5	X	8	
000084	005102	4S	AM	5	X	8	DRL 9400
000084	005104	4S	AM	5	X	10	DRL 9400
000084	005108	4S	AM	5	X	15	
000084	005109	4S	AM	5	X	15	DRL 9400
000084	005110	4S	AM	5	X	15	
000084	005111	4S	AM	5	X	18	
000084	005112	4S	AM	5	X	18	
000084	005113	4S	AM	5	X	20	
000084	005114	4S	AM	5	X	20	DRL 9400
000084	005116	4S	AM	5	X	25	DRL 8400