

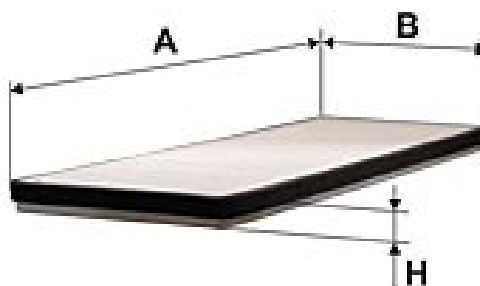
### FIGURE / ПРИМЕР

#### Opis techniczny SPECIFICATIONS

**Typ filtra** (Filter type)  
filtr przeciwpyłkowy (air cabin filter)

**Wymiary** (Dimensions)

**A** 450 mm  
**B** 190 mm  
**H** 55 mm



#### Zamienniki CROSS-REFERENCES

##### Numer oryginalny

(Original number)

**MERCEDES-BENZ**

**A 940 835 02 47**

**MANN+HUMMEL**

**CU 4408**

#### Zastosowania APPLICATIONS

##### **KAMAZ**

##### **KAMAZ**

5490 (M1842) Use in dusty environments	OM 457 LA	428 KM(HP)	9/13 →
65206 (T2642) Use in dusty environments	OM 457 LA	428 KM(HP)	2/14 →
65207 (T2640) Use in dusty environments	OM 457 LA	428 KM(HP)	2/14 →

##### **MERCEDES-BENZ**

##### **ATEGO I**

1823 (950)	OM 906LA	231 KM(HP)	7/98 → 12/04
------------	----------	------------	--------------

Use in dusty environments				
1828 (950)	OM 906LA	279 KM(HP)		7/98 → 12/04
Use in dusty environments				
1833 (950)	OM 926 LA	326 KM(HP)		10/02 → 12/04
use in dusty environments				
1923 (950)	OM 906LA	231 KM(HP)		7/98 → 12/04
Use in dusty environments				
1928 (950)	OM 906LA	279 KM(HP)		7/98 → 12/04
Use in dusty environments				
2223 (950)	OM 906LA	231 KM(HP)		7/98 → 12/04
Use in dusty environments				
2228 (950)	OM 906LA	279 KM(HP)		7/98 → 12/04
Use in dusty environments				
2523 (952/953)	OM 906LA	231 KM(HP)		9/98 → 12/04
use in dusty environments				
2528 (952/953)	OM 906LA	279 KM(HP)		9/98 → 12/04
use in dusty environments				
2533 (952/953)	OM 926 LA	326 KM(HP)		10/02 → 12/04
use in dusty environments				
2628 (952/953)	OM 906LA	279 KM(HP)		7/98 → 12/04
use in dusty environments				
2633 (952/953)	OM 926 LA	326 KM(HP)		10/02 → 12/04
use in dusty environments				
<b>AXOR I</b>				
1835	OM 457LA	353 KM(HP)		10/01 → 12/04
Use in dusty environments				
1840	OM 457LA	401 KM(HP)		10/01 → 12/04
use in dusty environments				
1843	OM 457LA	428 KM(HP)		10/01 → 12/04
use in dusty environments				
2535	OM 457LA	353 KM(HP)		1/02 → 12/04
use in dusty environments				
2540	OM 457LA	401 KM(HP)		1/02 → 12/04
use in dusty environments				
2543	OM 457LA	428 KM(HP)		1/02 → 12/04
use in dusty environments				
<b>AXOR II</b>				
1823	OM 906 LA	231 KM(HP)		9/04 →
use in dusty environments				
1824 Blue Tec 4+5	OM 906 LA	238 KM(HP)		9/05 →
use in dusty environments				
1826 Blue Tec 4+5	OM 906 LA	256 KM(HP)		9/05 →
use in dusty environments				
1828	OM 906 LA	279 KM(HP)		9/04 →
use in dusty environments				
1829 Blue Tec 4+5/EEV	OM 906 LA	286 KM(HP)		9/05 →
use in dusty environments				
1833	OM 926 LA	326 KM(HP)		9/04 →
use in dusty environments				
1833 Blue Tec 4+5/EEV	OM 926 LA	326 KM(HP)		9/05 →

### MERCEDES-BENZ

use in dusty environments

1835 OM 457 LA 354 KM(HP) 9/04 →

use in dusty environments

1836 Blue Tec 4+5 OM 457 LA 360 KM(HP) 9/05 →

use in dusty environments

1840 OM 457 LA 401 KM(HP) 9/04 →

use in dusty environments

1843 OM 457 LA 428 KM(HP) 9/04 →

use in dusty environments

1843 Blue Tec 4+5 OM 457 LA 428 KM(HP) 5/06 →

use in dusty environments

2523 OM 906 LA 231 KM(HP) 9/04 →

use in dusty environments

2528 OM 906 LA 279 KM(HP) 9/04 →

use in dusty environments

2529 Blue Tec 4+5 OM 906 LA 286 KM(HP) 9/05 →

use in dusty environments

2533 OM 926 LA 326 KM(HP) 9/04 →

use in dusty environments

2535 OM 457 LA 354 KM(HP) 9/04 →

use in dusty environments

2536 Blue Tec 4+5 OM 457 LA 360 KM(HP) 9/05 →

use in dusty environments

2540 OM 457 LA 401 KM(HP) 9/04 →

use in dusty environments

2543 OM 457 LA 428 KM(HP) 9/04 →

use in dusty environments

2628 OM 906 LA 279 KM(HP) 9/04 →

use in dusty environments

2629 Blue Tec 4+5/EEV OM 906 LA 286 KM(HP) 9/05 →

use in dusty environments

2633 OM 926.913 326 KM(HP) 10/04 →

use in dusty environments

2633 OM 926.919 326 KM(HP) 10/04 →

use in dusty environments

2633 OM 926.945 326 KM(HP) 10/04 →

use in dusty environments

2633 Blue Tec 4+5/EEV OM 926 LA 326 KM(HP) 9/05 →

use in dusty environments

2636 Blue Tec 4+5 OM 457 LA 360 KM(HP) 9/05 →

use in dusty environments

2640 OM 457 LA 401 KM(HP) 9/04 →

use in dusty environments

2640 Blue Tec 4+5 OM 457 LA 401 KM(HP) 9/05 →

use in dusty environments

2643 OM 457 LA 428 KM(HP) 9/04 →

use in dusty environments

2643 Blue Tec 4+5 OM 457 LA 428 KM(HP) 9/05 →

use in dusty environments

### MERCEDES-BENZ

#### AXOR II

3228 use in dusty environments	OM 906 LA	279 KM(HP)	9/04 →
3235 use in dusty environments	OM 457 LA	354 KM(HP)	9/04 →
3236 Blue Tec 4+5 use in dusty environments	OM 457 LA	360 KM(HP)	9/05 →
3240 use in dusty environments	OM 457 LA	401 KM(HP)	9/04 →
3240 Blue Tec 4+5 use in dusty environments	OM 457 LA	401 KM(HP)	9/05 →
3243 use in dusty environments	OM 457 LA	428 KM(HP)	9/04 →
3243 Blue Tec 4+5 use in dusty environments	OM 457 LA	354 KM(HP)	9/05 →
3335 use in dusty environments	OM 457 LA	354 KM(HP)	9/04 →
3340 use in dusty environments	OM 457 LA	401 KM(HP)	9/04 →
3343 use in dusty environments	OM 457 LA	428 KM(HP)	9/04 →
4135 use in dusty environments	OM 457 LA	354 KM(HP)	6/09 →
4140 use in dusty environments	OM 457 LA	401 KM(HP)	9/04 →
4140 use in dusty environments	OM 457.910	401 KM(HP)	6/09 →
4140 use in dusty environments	OM 457.917	401 KM(HP)	6/09 →
4140 use in dusty environments	OM 457.918	401 KM(HP)	6/09 →
4140 use in dusty environments	OM 457.956	401 KM(HP)	6/09 →
4140 use in dusty environments	OM 457.957	401 KM(HP)	6/09 →
4143 use in dusty environments	OM 457 LA	428 KM(HP)	9/04 →
4144 Blue Tec 4+5 use in dusty environments	OM 457 LA	428 KM(HP)	1/11 →

#### ECONIC

1823 (957) use in dusty environments	OM 906LA	231 KM(HP)	7/98 →
1824 (957) use in dusty environments	OM 906LA Euro4	231 KM(HP)	9/06 →
1828 (957) use in dusty environments	OM 906LA	279 KM(HP)	7/98 →
1828 NGT use in dusty environments	M 906.900	279 KM(HP)	10/00 →
1828 NTG (957)	M 906LAG	279 KM(HP)	9/02 →

### MERCEDES-BENZ

use in dusty environments				
1829 (957)	OM 906LA Euro4	420 KM(HP)		9/06 →
use in dusty environments				
1833 (657)	OM 926LA	326 KM(HP)		5/04 →
use in dusty environments				
2628 (957)	OM 906LA	279 KM(HP)		7/98 →
use in dusty environments				
2628 NTG (957)	M 906LAG	279 KM(HP)		9/02 →
use in dusty environments				
2629 (957)	OM 906LA Euro4	420 KM(HP)		9/06 →
use in dusty environments				
2633 (957)	OM 926LA	326 KM(HP)		5/04 →
use in dusty environments				
3233 (957)	OM 926LA	326 KM(HP)		5/05 →
use in dusty environments				