

Cilindru de frână A 12 473



Specificații tehnice cilindru de frână

Osie Posterioară

Diametru
19 mm

Filetare
3/8 24 UNF

Sistem de frânare
Bendix

Material
Cast Iron

Poziție

Cod EAN
8432509603840



Autovehicule compatibile

PEUGEOT

Model	Tip	kW	An
204	1.1	40	07/69 07/77
204	1.1	43	09/75 07/77
204	1.1	39	10/65 07/69
204	1.4 D	33	09/73 12/77
204 Break	1.1 Grand Luxe	40	05/69 10/77
204 Break	1.2 D	29	05/68 05/73
204 Break	1.3 D	33	01/73 10/77
204 Convertible	1.1	39	01/67 05/69
204 Convertible	1.1	40	05/69 10/70
204 Coupe	1.1	40	05/69 05/70
304 (_04M_)	1.3 (M02)	55	08/72 09/75
304 (_04M_)	1.3 GL (M01)	48	09/72 10/79
304 (_04M_)	1.3 GT (A01)	48	10/69 09/75
304 Break (_04D_)	1.3 (D01)	48	09/70 10/80
304 Convertible (_04B_)	1.3 (B01)	48	03/70 09/73
304 Convertible (_04B_)	1.3 (B02)	55	09/72 07/76
304 Coupe (_04C_)	1.3 (CO1)	48	03/70 09/73
304 Coupe (_04C_)	1.3 (CO2)	55	03/72 04/75
404	1.6	48	04/63 12/71

404	1.6	54	11/67 12/71
404 Convertible	1.6	59	04/63 12/68
TALBOT			
Model	Tip	kW	An
1307-1510	Simca 1307 1.3	50	07/75 01/80
SIMCA 1000	0.9	29	10/61 09/75
SIMCA 1000	0.9 GL,GLS	32	10/61 05/72
SIMCA 1000	0.9 LS,GL	32	10/70 09/75
SIMCA 1000	1.1 Rallye	39	10/70 09/72
SIMCA 1000	1.1 Spezial	39	10/68 09/75
SIMCA 1000	1006 SR,GLS	40	10/76 07/78
SIMCA 1100 Break/Tourisme	1.1	41	10/68 05/72
SIMCA 1100 Break/Tourisme	1.1	44	10/70 05/72
SIMCA 1100 Break/Tourisme	1.1	37	10/76 01/80
SIMCA 1100 Break/Tourisme	1.1	44	10/76 09/79
SIMCA 1100 Hatchback	0.9 LE	35	10/76 01/80
SIMCA 1100 Hatchback	0.9 LS	35	10/70 05/72
SIMCA 1100 Hatchback	1.1 LE,LX,GLS,ES	37	10/76 01/80
SIMCA 1100 Hatchback	1.1 LE,LX,GLS,ES	43	10/76 01/80
SIMCA 1100 Hatchback	1.1 LS,GLS	41	10/68 05/72
SIMCA 1100 Hatchback	1.1 LS,GLS	44	10/68 05/76
SIMCA 1100 Hatchback	1.1 LS,GLS	40	11/73 09/77
SIMCA 1100 Hatchback	1.2 Spezial	55	10/71 09/77
SIMCA 1100 Hatchback	1.3 Spezial TI	60	10/72 09/77
SIMCA 1200 S Coupe	1.2	59	10/68 03/72
SIMCA 1200 S Coupe	1.2	63	10/70 03/72

Coduri OE

Coduri OE compatibile

PEUGEOT	440221
TALBOT	22351X
TALBOT	22352X
TALBOT	55055200