

m. AIGNER
MOTORSPORT

www.aigner-motorsport.de

info@aigner-motorsport.de

Tel. 0049942132105

Handy. 00491716053190

Fax. 0049942152608



KATALOG 2006



**Gebrauchteile, Elektroteile, Sportteile und Sonderbestellungen sind vom Umtausch ausgeschlossen !!
Tunings und Motorsportteile ohne Gewährleistung und Garantie !!**

INDEX -INDICE

Cylinder Head Gaskets / Guarnizioni Testa Cilindro

Alfa Romeo.....	Page 1
Audi.....	Page 11
Autobianchi.....	Page 13
Citroen.....	Page 16
Ferrari.....	Page 23
Fiat.....	Page 24
Ford.....	Page 44
Lancia.....	Page 48
Opel.....	Page 56
Peugeot.....	Page 59
Renault.....	Page 66
Seat.....	Page 73
VolksWagen.....	Page 75

Exhaust Manifold Gaskets / Guarnizioni Collettore Scarico

Alfa Romeo.....	Page 82
Fiat.....	Page 83
Ford.....	Page 85
Lancia.....	Page 86
Renault.....	Page 88








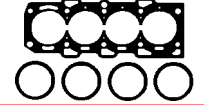

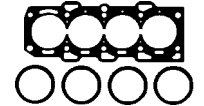


Sets / Serie

Alfa Romeo.....	Page 89
Fiat.....	Page 90
Ford.....	Page 91
Lancia.....	Page 92
Renault.....	Page 93

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Alfa 145 1.6 i.e. 16 v Twin spark	01.1997/	M646GA.17.T	1598	82	83 mm	1,8	 21128/2218	
Alfa 145 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	
Alfa 145 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 145 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,8	21149/2218	
Alfa 145 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 145 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 145 2.0 i.e. 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	

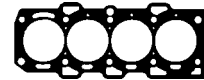


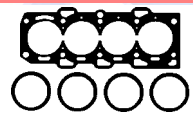

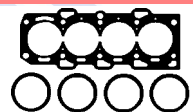




Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

ALFA ROMEO

Alfa 145 2.0 i.e. 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 145 2.0 i.e. 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,8	21149/2218	
Alfa 145 2.0 i.e. 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 145 2.0 i.e. 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 146 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	
Alfa 146 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 146 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,8	21149/2218	


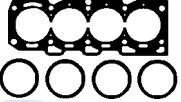

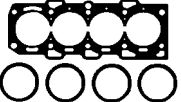

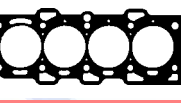
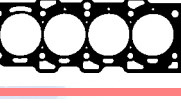





Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------






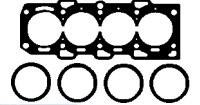

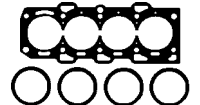

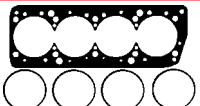
ALFA ROMEO

Alfa 146 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 146 2.0 16 v Twin spark	1997/	M647HA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 146 2.0 Ti 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	
Alfa 146 2.0 Ti 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 146 2.0 Ti 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,8	21149/2218	
Alfa 146 2.0 Ti 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 146 2.0 Ti 16 v Twin spark	1995/1997	M647CA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Alfa 155 2.0 16 v Twin spark	07.1997/	M647HA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	
Alfa 155 2.0 16 v Twin spark	07.1997/	M647HA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 155 2.0 16 v Twin spark	07.1997/	M647HA.19.T	1970	83	84 mm	1,8	21149/2218	
Alfa 155 2.0 16 v Twin spark	07.1997/	M647HA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 155 2.0 16 v Twin spark	07.1997/	M647HA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	85 mm	1,9	66212	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
ALFA ROMEO								
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	85 mm	1,6	67178	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	91 mm	1,9	67662 without rings / senza anelli	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	85 mm	1,4	67837	
Alfa 155 2.0 i.e. 16 v Twin spark	1995/07.1996	M647CA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	21149/2214	




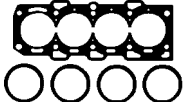

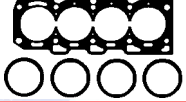




Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------


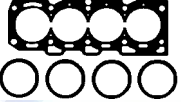

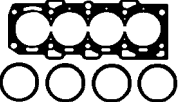





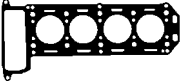

ALFA ROMEO

Alfa 155 2.0 i.e. 16 v Twin spark	1995/07.1996	M647CA.19.T	1970	83	84 mm	1,6	21149/2216	
Alfa 155 2.0 i.e. 16 v Twin spark	1995/07.1996	M647CA.19.T	1970	83	84 mm	1,8	21149/2218	
Alfa 155 2.0 i.e. 16 v Twin spark	1995/07.1996	M647CA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 155 2.0 i.e. 16 v Twin spark	1995/07.1996	M647CA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 156 2.0 16v Twin spark	1997/	AR 32301	1970	83	84 mm	1,4 Omolog. Gr. N	 21149/2214	
Alfa 156 2.0 16v Twin spark	1997/	AR 32301	1970	83	84 mm	1,6	21149/2216	
Alfa 156 2.0 16v Twin spark	1997/	AR 32301	1970	83	84 mm	1,8	21149/2218	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
ALFA ROMEO								
Alfa 156 2.0 16v Twin spark	1997/	AR 32301	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Alfa 156 2.0 16v Twin spark	1997/	AR 32301	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	
Alfa 166 3.0 V6 24 v		AR 34301	2959	93	94 mm	1,3	 21181/7713	
Alfa 166 3.0 V6 24 v		AR 34301	2959	93	94 mm	1,3	 21182/7713	
Alfa 33 1.7 Quadrifoglio verde 8 v Versione carburatori	1986/	Boxer	1712	87	88 mm	1,6	21071/2216	
Duetto 1.6 Spyder	1966/68		1570	78	81 mm	1,6	20659/2216	
Giulia 1.6	1968/1972		1570	78	81 mm	1,6	20659/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
ALFA ROMEO								
Giulia 1.6 - TI	1962/1968	105/28	1570	78	81 mm	1,6	20659/2216	
Giulia 1.6 GT - GTA - GTC - GTV	1965/68		1570	78	81 mm	1,6	20659/2216	
Giulia 1.6 Sprint - Special - Spyder Sprint special - Spyder veloce	1963/1968		1570	78	81 mm	1,6	20659/2216	
Giulia 1.6 Super	1965/1968		1570	78	81 mm	1,6	20659/2216	
Giulia 1.6 Super Gt - Spyder - Berlina	1972/	105/28	1570	78	81 mm	1,6	20659/2216	
GTV 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	21149/2214	
GTV 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,6	21149/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
ALFA ROMEO								
GTV 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,8	21149/2218	
GTV 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,4	21149/2314 with full rings / con anelli separati	
GTV 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,8	21149/2318 with full rings / con anelli separati	
GTV 3.0 V6 24 v		AR 16102	2959	93	94 mm	1,3	21181/7713	
GTV 3.0 V6 24 v		AR 16102	2959	93	94 mm	1,3	21182/7713	
Spyder 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,4 Omolog. Gr. N	21149/2214	
Spyder 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,6	21149/2216	



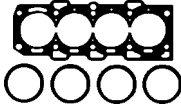

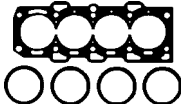
Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------


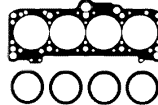




ALFA ROMEO

Spyder 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,8	21149/2218	
Spyder 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,4	 21149/2314 with full rings / con anelli separati	
Spyder 2.0 i.e. 16 v Twin spark	1995/	M647CA.19.T	1970	83	84 mm	1,8	 21149/2318 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
80 2.0	09.1991/06.95	ABT	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	 21194/2319 with full rings / con anelli separati	
80 Quattro	08.1988/1990	3A	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	 21194/2319 with full rings / con anelli separati	
80 QUATTRO	1990/1994	AAD/ABK	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	 21194/2319 with full rings / con anelli separati	
80 Quattro 1.9	08.1986/07.88	SD	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	 21194/2319 with full rings / con anelli separati	
Audi 100 1.8 Avant - Quattro	09.1982/07.89	DS/JW/JV/RM	1781	81	82,5 mm	1,9	66311	
Audi 100 1.8 Avant - Quattro	09.1982/07.89	DS/JW/JV/RM	1781	81	82,5 mm	1,6	67352	
Audi 100 1.8 CD Coupè - Avant	1982/1987	DR/DD	1781	81	82,5 mm	1,9	66311	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
AUDI								
Audi 100 1.8 CD Coupè - Avant	1982/1987	DR/DD	1781	81	82.5 mm	1,6	67352	
Audi 80 1.6 CL-GL-CC-CD	03.1983/10.91	RN/DT/JU/PP	1595	81	82.5 mm	1,9	66311	
Audi 80 1.6 CL-GL-CC-CD	03.1983/10.91	RN/DT/JU/PP	1595	81	82.5 mm	1,6	67352	
Audi 80 1.8 GL-CD-Coupè	08.1983/10.91	DS/NE/JV	1781	81	82.5 mm	1,9	66311	
Audi 80 1.8 GL-CD-Coupè	08.1983/10.91	DS/NE/JV	1781	81	82.5 mm	1,6	67352	
Coupè 2.0i	1990/1994	AAD/ABK	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

AUTOBIANCHI

A 112 Abarth 58 HP	1971/1977	M020.AA.09	903	65	66 mm	1,6	20588/2216	
A 112 Abarth 70 HP	1975/1977	A112.A	1050	67,2	68 mm	1,6	20167/2216	
A 112 Abarth 70 HP R/77	1977/	A112.BB.2C	1050	67,2	68 mm	1,6	20167/2216	
A 112 Abarth 70 HP R/79 - R/82	1979/	A112.CB.2C	1050	67,2	68 mm	1,6	20167/2216	
A 112 E	1971/1977	M020.AA.09	982	65	66 mm	1,6	20588/2216	
A 112 Elegant - Elite R/79	1979/	A112.CB.1N	965	67,2	68 mm	1,6	20167/2216	
A 112 Elite R/82	1982/	A112.B1/B2	965	67,2	68 mm	1,6	20167/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

AUTOBIANCHI

A 112 Junior R/79 - R/82	1979/	A112.CB.0C	903	65	66 mm	1,6	20588/2216	
A 112 LX R/77	1977/	A112.CB.1N	965	67,2	68 mm	1,6	20167/2216	
A 112 N R/77	1977/	A112.BB.0C	903	65	66 mm	1,6	20588/2216	
Y 10 1.0 4 WD Motore FIRE	1987/	M204BA.10	999	70	70.2 mm	1,4	21076/2214	
Y 10 1.0 4 WD Motore FIRE	1987/	M204BA.10	999	70	70.2 mm	1,6	21076/2216	
Y 10 1.05 Turbo i.e.	1985/	M201FT.10	1049	76	77.5 mm	1,6	20999/2216	
Y 10 1.05 Turbo i.e. Martini	1987/	M201FT.10	1049	76	77.5 mm	1,6	20999/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

AUTOBIANCHI

Y 10 1.1 i.e. 4 WD FL/89	1989/	M204BA.11	1108	70	70.2 mm	1,4	21076/2214	
Y 10 1.1 i.e. 4 WD FL/89	1989/	M204BA.11	1108	70	70.2 mm	1,6	21076/2216	
Y 10 1.1 i.e. 4 WD R/82	1992/	156C.046	1108	70	70.2 mm	1,4	21076/2214	
Y 10 1.1 i.e. 4 WD R/82	1992/	156C.046	1108	70	70.2 mm	1,6	21076/2216	
Y 10 1.3 i.e. Gt - Elite FL/89 Multi point injection	1989/	156B.000	1301	76	77.5 mm	1,6	20999/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model	Year	Engine type	Volume	Piston size	Bore size	Shelf thick.	Ref. Spesso
Modello	Anno	Tipo motore	Cilindrata c.c.	Alesaggio mm	Diam. camere mm	Spes. libero mm	Rif. Spesso

CITROEN

AX 11 TE-TGE-TRE-TRS	10.1986/	TU1M	1124	72	76 mm	1	21087/7710	
AX 11 TE-TGE-TRE-TRS Versione carburatore	10.1986/	TU1/TU1CLC	1124	72	76 mm	1	21087/7710	
AX 11 TE-TGE-TRE-TRS Versione carburatore	10.1986/	TU1/TU1CLC	1124	72	76 mm	1,6	66227	
AX 11 TE-TGE-TRE-TRS	10.1986/	TU1M	1124	72	76 mm	1,6	66227	
AX 14 GT	10.1987/91	TU3S/K2A-B	1360	75	76 mm	1	21087/7710	
AX 14 GT	10.1987/91	TU3S/K2A-B	1360	75	76 mm	1,6	66227	
AX 14 TE-TRE-TRS-Club	10.1986/91	TU3/TU3A	1360	75	76 mm	1	21087/7710	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

CITROEN

AX 14 TE-TRE-TRS-Club	10.1986/91	TU3/TU3A	1360	75	76 mm	1,6	66227	
AX 14 TRS-GT	1990/91	TU3M/KDZ	1360	75	76 mm	1	21087/7710	
AX 14 TRS-GT	1990/91	TU3M/KDZ	1360	75	76 mm	1,6	66227	
BX 11	07.1988/93	TU1/H1A	1124	72	76 mm	1	21087/7710	
BX 11	07.1988/93	TU1/H1A	1124	72	76 mm	1,6	66227	
BX 14 E-TE-TRE-Evasion	07.1988/	TU3A/TU3AN	1360	75	76 mm	1	21087/7710	
BX 14 E-TE-TRE-Evasion	07.1988/	TU3A/TU3AN	1360	75	76 mm	1,6	66227	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
CITROEN								
BX 14 RE-TE-TRE	07.1988/	KDZ/TU3M	1360	75	76 mm	1	21087/7710	
BX 14 RE-TE-TRE	07.1988/	KDZ/TU3M	1360	75	76 mm	1,6	66227	
BX 19 GT-TR-TRS-Evasion-Athena	09.1984/	XU9S/XU92C	1905	83	84 mm	1,6	66485	
BX 19 GTI -RI -TRI -Evasion-4x4	03.1986/	XU9J1/J2	1905	83	84 mm	1,6	66485	
BX 19 GTI -TRI -RI -Break 4 WD	07.1988/	XU9M/XU9JAZ	1905	83	84 mm	1,6	66485	
Saxo 1.1 i SX-VSX	04.1996/	TU1/H1A/HDZ	1124	72	76 mm	1	21087/7710	
Saxo 1.1 i SX-VSX	04.1996/	TU1/H1A/HDZ	1124	72	76 mm	1,6	66227	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
CITROEN								
Saxo 1.6 i 16v VTS	1996/	TU5J4	1587	78,5	79.5 mm	1,4 Omolog. Gr. N	21132/2214	
Saxo 1.6 i 16v VTS	1996/	TU5J4	1587	78,5	79.5 mm	1,6	21132/2216	
Saxo 1.6 i 16v VTS	1996/	TU5J4	1587	78,5	79.5 mm	1,2	21132/7712	
Saxo 1.6 i 16v VTS	1996/	TU5J4	1587	78,5	79.5 mm	1,3	21132/7713	
Saxo 1.6 VTL-VTR 8 Valvole	1996/	TU5JP	1587	78,5	79 mm	1,4	21155/2214	
Saxo 1.6 VTL-VTR 8 Valvole	1996/	TU5JP	1587	78,5	79 mm	1,2	21155/7712	
Visa 1.6 GTI	01.1985/	B6D/XU5J	1580	83	84 mm	1,6	66485	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Xantia 2.0 i SX - VSX Iniezione multipoint	03.1993/	XU10J2C	1998	86	87 mm	1,4	21130/2214	
Xantia 2.0 i SX - VSX Iniezione multipoint	03.1993/	XU10J2C	1998	86	87 mm	1	21130/7710	
Xsara 1.6 i	1997/	TU5JP	1587	78,5	79 mm	1,4	21155/2214	
Xsara 1.6 i	1997/	TU5JP	1587	78,5	79 mm	1,2	21155/7712	
Xsara 1.8 i	1997/	XU7JP	1761	83	84 mm	1,6	66485	
XSARA Kit		XU10J4RS	1998	86	87 mm	1,4	21147/2214	
XSARA Kit		XU10J4RS	1998	86	87 mm	1	21147/7710	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

CITROEN

ZX 1.1 Avantage	03.1991/95	TU1K/TU1MZ	1124	72	76 mm	1	21087/7710	
ZX 1.1 Avantage	03.1991/95	TU1K/TU1MZ	1124	72	76 mm	1,6	66227	
ZX 1.4 Avantage-Aura-Reflex	03.1990/94	TU32K/TU3MZ	1360	75	76 mm	1	21087/7710	
ZX 1.4 Avantage-Aura-Reflex	03.1990/94	TU32K/TU3MZ	1360	75	76 mm	1,6	66227	
ZX 1.6 Avantage-Aura-Reflex Iniezione mono e multipoint	03.1991/	KU5M2K/3K/B4A	1580	83	84 mm	1,6	66485	
ZX 1.8 i Avantage - Aura	08.1992/	LFZ/XU7JP	1761	83	84 mm	1,6	66485	
ZX 1.9 i Volcane	03.1991/	XU9JAK/JAZ	1905	83	84 mm	1,6	66485	







Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

CITROEN

ZX 2.0 i Volcane	1992/	XU10J2C/LZ	1998	86	87 mm	1,4	21130/2214	
ZX 2.0 i Volcane	1992/	XU10J2C/LZ	1998	86	87 mm	1	 21130/7710	
ZX Kit		XU10J4RS	1998	86	87 mm	1,4	 21147/2214	
ZX Kit		XU10J4RS	1998	86	87 mm	1	 21147/7710	


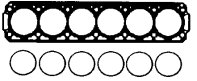
Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camera mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

FERRARI

550 Maranello	1997/		5474	88	89.5 mm	1,6	 21218/2316 with full rings / con anelli separati	
---------------	-------	--	------	----	---------	-----	---	---

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
126 Bis 700	1987/	024.AA.070	704	80	81.5 mm	1,4	21075/2214	
127 0.9 Fino al Motore n°2907905	1971/1973	100 GL.000	903	65	66 mm	1,6	20588/2216	
127 0.9 Special - Super	1982/	100 GL.000	903	65	66 mm	1,6	20588/2216	
127 1.05 CL - Super	1977/1981	127 AB.000	1049	76	77.5 mm	1,6	20927/2216	
127 1.05 Special - Super - Top	1982/	127 AB.000	1049	76	77.5 mm	1,6	20927/2216	
127 1.3 Sport 3a Serie	1982/	127 A3.000	1301	76	77.5 mm	1,6	20999/2216	
128 1.1 C-CL-SL-Special-Coupè	1969/1982	128.AC.000	1116	80	81 mm	1,6	20667/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
128 1.3 L-CL-Special	1971/1982	128.A1.000	1290	86	87 mm	1,6	20947/2216	
128 1.3 Rally - Coupè	1971/1982	128.A1.000	1290	86	87 mm	1,6	20947/2216	
131 1.6 Super - Sport TC Tipo 2 ACT	03.1982/	131.A2.000	1585	84	85 mm	1,8	20998/22185	
131 2.0 Rally Abarth	1976/	Abarth	1995	84	85 mm	1,6	75596	
131 2.0 Super - Sport TC	03.1982/	131.A2.000	1995	84	85 mm	1,8	20998/22185	
2000 Spyder Europa VX Volumex	1984/	132.C3.031	1995	84	85 mm	1,9	21011/2219	
850 1a e 2a Serie	1964/1968	100.G.000	843	65	66 mm	1,6	20588/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
850 Coupè-Special-Spyder	1965/1971	100.GB/GC/GS	843	65	66 mm	1,6	20588/2216	
850 Sport - T 1a Serie	1968/1976	100.GBS.000	903	65	66 mm	1,6	20588/2216	
850 T 2a Serie	1976/1980	100.G.000	903	65	66 mm	1,6	20588/2216	
Argenta 2.0 VX Volumex	1984/	132.A3.000	1995	84	85 mm	1,9	21011/2219	
Brava - Bravo 1.8 i.e. EL-ELX-GT Tipo 2 ACT 16 valvole M.P.I	10.1995/	182.A2.000	1747	82	83 mm	1,8	21128/2218	
BRAVA 80 16v MY '98	1998/	182 B2.000	1242	70.8	70.2 mm	1,8	21156/2218	
Bravo 155 2.0 Hgt 20V	1998/	182A1.000	1998	82	83 mm	1,8	21195/2218	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro


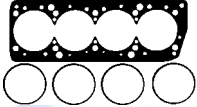



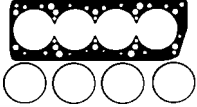




Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Bravo 155 2.0 Hgt 20V	1998/	182A1.000	1998	82	83 mm	1,8	21195/2318 with full rings / con anelli separati	
BRAVO 80 16v MY '98	1998/	182 B2.000	1242	70.8	70.2 mm	1,8	21156/2218	
Cinquecento 1.1 i.e. Sporting Single Point Injection	1995/	176B2.000	1108	70	70.2 mm	1,4	21076/2214	
Cinquecento 1.1 i.e. Sporting Single Point Injection	1995/	176B2.000	1108	70	70.2 mm	1,6	21076/2216	
Cinquecento 700 ED	1992/	170A.000	704	80	81.5 mm	1,4	21075/2214	
Cinquecento 900	1992/	170A1.000	903	65	65.5 mm	1,6	21110/2216	
Cinquecento Suite i.e. S-SX	1994/	1170A1.046	899	65	65.5 mm	1,6	21110/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	85 mm	1,9	66212	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	85 mm	1,6	67178	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	91 mm	1,9	67662 without rings / senza anelli	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	91 mm	1,4	67836 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	85 mm	1,4	67837	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	85 mm	1,6	21183/2316 with full rings / con anelli separati	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	85 mm	1,9	66212	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	85 mm	1,6	67178	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	91 mm	1,9	67662 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	85 mm	1,4	67837	
Coupé 2.0 i.e. 20V	1996/	182A1.000	1998	82	83 mm	1,8	21195/2218	
Coupé 2.0 i.e. 20V	1996/	182A1.000	1998	82	83 mm	1,8	21195/2318 with full rings / con anelli separati	
Croma 2.0 Turbo i.e. Fino al Motore n°1239615	1985/10.1989	154.A2.000	1995	84	85 mm	1,9	65507	
Marea 155 2.0 HIx 20V	1999/	182A1.000	1998	82	83 mm	1,8	21195/2218	
Marea 155 2.0 HIx 20V	1999/	182A1.000	1998	82	83 mm	1,8	21195/2318 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT Panda 0.9 Dance	1989/1992	141B/146A.048	903	65	66 mm	1,6	20588/2216	
Panda 0.9 i.e. Young	1994/1995	1170A.16	899	65	65.5 mm	1,6	21110/2216	
Panda 0.9 L - Ecologica	1989/	1170A.16	898	65	65.5 mm	1,6	21110/2216	
Panda 0.9 Young	1986/1988	100 GL	903	65	66 mm	1,6	20588/2216	
Panda 1.1 4x4 Country Club	1992/	152A2/A3/C	1108	70	70.2 mm	1,4	21076/2214	
Panda 1.1 4x4 Country Club	1992/	152A2/A3/C	1108	70	70.2 mm	1,6	21076/2216	
Panda 1000 S - 4x4 Trekking-Sisley Motore Fire	1986/	156A2/A3/C	999	70	70.2 mm	1,4	21076/2214	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Panda 1000 S - 4x4 Trekking-Sisley Motore Fire	1986/	156A2/A3/C	999	70	70.2 mm	1,6	21076/2216	
Panda 45 - Super Fino al Motore n°8064870	1980/1988	100 GL	903	65	66 mm	1,6	20588/2216	
Panda 4x4	1983/1986	141.A1.000	965	67,2	68 mm	1,6	20167/2216	
Panda 750 Young	1986/1991	141B/146A.048	769	65	66 mm	1,6	20588/2216	
Punto 55 1.1 S-SX-ED-6 speed	1993/	176.A6/176.B2	1108	70	70.2 mm	1,4	21076/2214	
Punto 55 1.1 S-SX-ED-6 speed	1993/	176.A6/176.B2	1108	70	70.2 mm	1,6	21076/2216	
Punto 60 1.2 S Single point inject.	1993/	176.A7/176.B4	1242	70	72 mm	1,9	21117/2219	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Punto 60 S Cabrio 1.2	1994/	176.A7/176.B4	1242	70	72 mm	1,9	21117/2219	
Punto 60 Selecta 1.2	1993/	176.B1/176.B4	1242	70	72 mm	1,9	21117/2219	
Punto 75 1.2 S-SX-ELX-HSD Multi point inject.	1993/	176.A8.000	1242	70	72 mm	1,9	21117/2219	
Punto 85 1.2 16 v Stile-ELX	1997/	176B9.000	1242	70,8	70.2 mm	1,8	21156/2218	
Punto 90 1.6 S-SX-ELX Multi point inject.	1993/	176.A9.000	1581	86,4	87 mm	1,9	21078/2219	
Punto 90 ELX Cabrio 1.6	1994/	176.A9.000	1581	86,4	87 mm	1,9	21078/2219	
Punto 90 Sporting 1.6	07.1995/	176.A9.000	1581	86,4	87 mm	1,9	21078/2219	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Punto GT 1.4 Turbo	1993/	176.A4/176.B6	1372	80,5	81.5 mm	1,9	21118/2219	
Punto GT 1.4 Turbo	1993/	176.A4/176.B6	1372	80,5	81.5 mm	1,9	 21118/2319 with full rings / con anelli separati	
Ritmo 1.1 60 L-CL	1978/07.1982	138A.000	1116	80	81 mm	1,6	20667/2216	
Ritmo 1.3 (Nuova) 70 S	1982/1985	138A5.000	1301	86,4	87 mm	1,9	21007/2219	
Ritmo 1.3 65 L-CL	1978/1982	138A1.000	1301	86,4	87 mm	1,6	20947/2216	
Ritmo 1.3 70 FL/85 Motore con 5° fissaggio GTC	10.1985/	138B2.000	1301	86,4	87 mm	1,9	21007/2219	
Ritmo 1.3 70 S Cabrio	1984/	138B3.000	1301	86,4	87 mm	1,9	21007/2219	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

FIAT

Ritmo 1.3 75 CL - Super	1982/09.1985	138A1S/138B2	1301	86,4	87 mm	1,9	21007/2219	
Ritmo 1.3 75 L-CL Fino al Motore n°4020036	1978/1982	138A1.000	1301	86,4	87 mm	1,6	20983/2216	
Ritmo 1.3 Super 75	1980/1982	138AS.000	1301	86,4	87 mm	1,6	20983/2216	
Ritmo 1.5 (Nuova) 85 Super	1982/09.1985	138B3.000	1498	86,4	87 mm	1,9	21007/2219	
Ritmo 1.5 85 S - CL FL/85	10.1985/	138B3.000	1498	86,4	87 mm	1,9	21007/2219	
Ritmo 1.5 85 S Cabrio	1982/	138B3.000	1498	86,4	87 mm	1,9	21007/2219	
Ritmo 1.5 Cabrio 85	1980/1982	138A4.000	1498	86,4	87 mm	1,9	21007/2219	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Ritmo 1.5 Super 85	1982/	138A4.000	1498	86,4	87 mm	1,6	20983/2216	
Ritmo 1.6 (Nuova) 105 TC	1983/	138AR2.000	1585	84	85 mm	1,8	20998/22185	
Ritmo 1.6 105 TC	1982/	138AR2.000	1585	84	85 mm	1,8	20998/22185	
Ritmo 2.0 (Nuova) 125 TC	1983/	138AR1.000	1995	84	85 mm	1,8	20998/22185	
Ritmo 2.0 (Nuova) 130 TC FL/85	1985/	138AR2.000	1995	84	85 mm	1,8	20998/22185	
Ritmo 2.0 125 TC	1981/1983	138AR1.000	1995	84	85 mm	1,8	20998/22185	
Ritmo 2.0 Abarth 130 TC	1983/	138AR2.000	1995	84	85 mm	1,8	20998/22185	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro


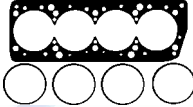



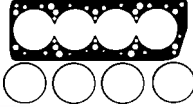




Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Seicento 1.1 i Suite-Sporting	1998/	176B2.000	1108	70	70.2 mm	1,4	21076/2214	
Seicento 1.1 i Suite-Sporting	1998/	176B2.000	1108	70	70.2 mm	1,6	21076/2216	
Seicento 900 i S-SX-Citymatic-Basi	1998/	1170A1.046	899	65	65.5 mm	1,6	21110/2216	
Tempra 1.6 i.e. S-SX-HDS MQ/93	1993/	159A3.000	1581	86,4	87 mm	1,9	21078/2219	
Tempra 1.6 SX	1990/	159A3.000	1581	86,4	87 mm	1,9	21078/2219	
Tipo 1.6 1 ACT Versione carburatore	1988/	160A2.000	1580	86,4	87 mm	1,9	21078/2219	
Tipo 1.6 i.e. S-SX-HSD MQ/93	1993/	159A3.000	1580	86,4	87 mm	1,9	21078/2219	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	85 mm	1,9	66212	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	85 mm	1,6	67178	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	91 mm	1,6	67422 without rings / senza anelli	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	91 mm	1,9	67662 without rings / senza anelli	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	91 mm	1,4	67836 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	85 mm	1,4	67837	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	85 mm	1,6	21183/2316 with full rings / con anelli separati	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	85 mm	1,9	66212	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	85 mm	1,6	67178	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	91 mm	1,9	67662 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	85 mm	1,4	67837	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	85 mm	1,6	21183/2316 with full rings / con anelli separati	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	85 mm	1,9	66212	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	85 mm	1,6	67178	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	91 mm	1,9	67662 without rings / senza anelli	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	84	85 mm	1,4	67837	
Uno 0.9 45 Sting R/89 Dal Motore n°8064871	1989/	146A.000	903	65	66 mm	1,6	20588/2216	
Uno 0.9 45 Super-ES-Sting Fino al Motore n°8064870	01.1983/	146A.000	903	65	66 mm	1,6	20588/2216	
Uno 1.0 45 Fire R/89	1989/	204BA.10.0	999	70	70.2 mm	1,4	21076/2214	
Uno 1.0 45 Fire R/89	1989/	204BA.10.0	999	70	70.2 mm	1,6	21076/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT								
Uno 1.1 i.e. 60 Fire SX-Super R/89	1989/	160A3.000	1108	70	70.2 mm	1,4	21076/2214	
Uno 1.1 i.e. 60 Fire SX-Super R/89	1989/	160A3.000	1108	70	70.2 mm	1,6	21076/2216	
Uno 1.3 70 S-SL-SX Motore con 5° fissaggio GTC	1983/	138B2.000	1301	86,4	87 mm	1,9	21007/2219	
Uno 1.3 Turbo i.e.	1985/1989	146A2.000	1301	80	81.5 mm		21038/2219	
Uno 1.3 Turbo i.e. R/89	1989/	146A2.000	1301	80	81.5 mm		21038/2219	
Uno 1.4 Turbo i.e. R/89	1989/	146A8.000	1372	80,5	81.5 mm	1,9	21118/2219	
Uno 1.4 Turbo i.e. R/89	1989/	146A8.000	1372	80,5	81.5 mm	1,9	21118/2319 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model	Year	Engine type	Volume	Piston size	Bore size	Shelf thick.	Ref. Spesso
Modello	Anno	Tipo motore	Cilindrata c.c.	Alesaggio mm	Diam. camere mm	Spes. libero mm	Rif. Spesso







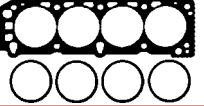

FIAT

X 1/9 1.3	1972/1978	128.AS.000	1290	86	87 mm	1,6	20947/2216	
X 1/9 1.5 Five Speed Dal Motore n°4525273	07.1982/	13842.000	1498	86,4	87 mm	1,9	21007/2219	
X 1/9 1.5 Five Speed Fino al Motore n°4525272	1978/06.1982	138A2.000	1498	86,4	87 mm	1,6	20983/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FORD Escort 1.3 CL-CLX	09.1988/	OHV/HCS	1297	73,96	75 mm	1,4	 21122/2214	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	92.5 mm	1,4	67062	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	92.5 mm	1,6	67063	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	98.5 mm	1,4	67173 without rings / senza anelli	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	98.5 mm	1,3	67538 without rings / senza anelli	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	92 mm	1,3	67634 with full rings / con anelli separati	
Escort 2.0i Turbo 16v	1983/	Cosworth	1993	90,82	98.5 mm	1,6	67765 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FORD								
Escort 2.0i Turbo 16v 4WD	1983/	Cosworth	1993	90,82	92.5 mm	1,6	65815	
Escort 2.0i Turbo 16v 4WD	1983/	Cosworth	1993	90,82	92.5 mm	1,4	66993	
Escort MK3/4	1988/	EFI CVH	1600	80	Ford	1,8	21226/2218	
Escort RS Turbo	1988/	CVH	1597		Ford EscortRS	1,8	21227/2218	
Fiesta 1.3 CL-CLX	08.1989/	OHV/HCS	1297	73,96	75 mm	1,4	21122/2214	
Ka 1.3i	1996/	OHV/HCS	1297	73,96	75 mm	1,4	21122/2214	
ORION		CVH EFI	1600	80	Ford	1,8	21226/2218	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	92.5 mm	1,4	67062	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	92.5 mm	1,6	67063	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	98.5 mm	1,4	67173 without rings / senza anelli	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	98.5 mm	1,3	67538 without rings / senza anelli	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	92 mm	1,3	67634 with full rings / con anelli separati	
Sierra 2.0i Turbo 16v Twin Cam	1983/	Cosworth	1993	90,82	98.5 mm	1,6	67765 without rings / senza anelli	
Sierra 2.0i Turbo 16v 4WD Twin Cam	1983/	Cosworth	1993	90,82	92.5 mm	1,6	65815	


Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model	Year	Engine type	Volume	Piston size	Bore size	Shelf thick.	Ref. Spesso
Modello	Anno	Tipo motore	Cilindrata c.c.	Alesaggio mm	Diam. camere mm	Spes. libero mm	Rif. Spesso

FORD

Sierra 2.0i Turbo 16v 4WD Twin Cam	1983/	Cosworth	1993	90,82	92.5 mm	1,4	66993	
---------------------------------------	-------	----------	------	-------	---------	-----	-------	---

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------


LANCIA

Beta 1.6 Coupè - HPE - Executive Dal mod. n°C7504	1982/	828.B.000	1585	84	85 mm	1,8	20998/22185	
Beta 2.0 R/79 Coupè - HPE Dal mod. C7504	1982/	828.B1.000	1995	84	85 mm	1,8	20998/22185	
Beta 2.0 Volumex	1983/		1995	84	85 mm	1,9	21011/2219	
Dedra 1.6 i.e.	1989/	835.A1.000	1580	86,4	87 mm	1,9	21078/2219	
Delta 1.3 Motore con 5° fissaggio GTC	07.1982/1986	138.B2.000	1301	86,4	87 mm	1,9	21007/2219	
Delta 1.5 Motore con 5° fissaggio GTC	07.1982/1986	138.B3/831.A1	1498	86,4	87 mm	1,9	21007/2219	
Delta 1.5	1979/06.1982	138.A2/831.A2	1498	86,4	87 mm	1,6	20983/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
LANCIA Delta 1.6 GT	1982/1986	831.AB.06	1585	84	85 mm	1,8	20998/22185	
Delta 1.6 HF Turbo i.e. R/86 Tipo 2ACT	1986/	831.B7	1585	84	85 mm	1,9	65507	
Delta 1.6 i.e. Single point inject.	1993/	835.C1.000	1580	86,4	87 mm	1,9	21078/2219	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	85 mm	1,9	66212	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	85 mm	1,6	67178	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	91 mm	1,6	67422 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro




Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
LANCIA								
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	91 mm	1,9	67662 without rings / senza anelli	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	91 mm	1,4	67836 without rings / senza anelli	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	84	85 mm	1,4	67837	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	85 mm	1,6	21183/2316 with full rings / con anelli separati	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	85 mm	1,9	66212	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	85 mm	1,6	67178	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro




Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	91 mm	1,9	67662 without rings / senza anelli	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	84	85 mm	1,4	67837	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	85 mm	1,9	66212	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	85 mm	1,6	67178	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	84	85 mm	1,4	67837	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	85 mm	1,9	66212	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro




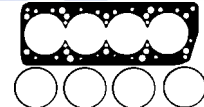





Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	85 mm	1,6	67178	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	91 mm	1,6	67422 without rings / senza anelli	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	91 mm	1,9	67662 without rings / senza anelli	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	91 mm	1,4	67836 without rings / senza anelli	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	84	85 mm	1,4	67837	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	85 mm	1,6	 21183/2316 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
LANCIA								
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	85 mm	1,9	66212	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	85 mm	1,6	67178	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	91 mm	1,6	67422 without rings / senza anelli	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	85 mm	1,9 Gruppo A	67633 with full rings / con anelli separati	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	91 mm	1,4	67836 without rings / senza anelli	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	84	85 mm	1,4	67837	
Fulvia 1.3 GT-GTE-HP-Sport-HF-Co Anche versioni da 95-103 CV	1969/	818.302/303	1298	77	78 mm	1,6	20607/2216	


Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

LANCIA

Fulvia 1.6 Coupé-HF-Sport	1970/	818.740	1584	81	83 mm	1,6	66260	
Thema 2.0 Turbo i.e. 8 valvole Fino al Motore n°1033482	1985/1989	834.C0.000	1995	84	85 mm	1,9	65507	
Thema 2.0 Turbo i.e. 8 valvole Dal Motore n°1033483	1989/	834.C0.000	1995	84	85 mm	1,9	65507	
Trevi 2.0 VX Volumex	1984/		1995	84	85 mm	1,9	21011/2219	
Y 1.2 i LE-LS-ECVT	1996/	840.A3.000	1242	70	72 mm	1,9	21117/2219	
Y 1.2i 16v LS-LX-Elefantino rosso Multi point inject.	1997/	176B9.000	1242	70.8	70.2 mm	1,8	 21156/2218	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
OPEL								
Astra 1.6 16 v 16 valvole	08.1994/	X16XEL DOHC	1598	79	81 mm	1,4	21129/2214	
Astra 2.0i 16V	1992/1996	OPC	1998	86	87.5 mm	1,3 Omolog. Gr. N	21216/2213	
Astra Gsi 2.0 16 v 2 act m.p.i.	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,6	65813	
Astra Gsi 2.0 16 v 2 act m.p.i.	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,4	66973	
Astra Gsi 2.0 16 v 2 act m.p.i.	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,9	67104	
Calibra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,6	65813	
Calibra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,4	66973	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
OPEL								
Calibra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,9	67104	
Corsa 1.4 GL-Swing	09.1989/	NV/NZ OHC	1389	77,6	79.5 mm	0	21109/2219	
Corsa 1.6 16 v 16 valvole	02.1993/	X16XE DOHC	1598	79	81 mm	1,4	21129/2214	
Corsa 1.6 i GSi Multi point injec.	09.1988/	C16NZ/SE OHC	1598	79	80.5 mm	1,4	21114/2214	
Corsa 1.6 i GSi Multi point injec.	09.1988/	C16NZ/SE OHC	1598	79	81 mm	1,4	21129/2214	
Kadett Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,6	65813	
Kadett Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,4	66973	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

OPEL

Kadett Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,9	67104	
Tigra 1.6 16 v	02.1993/	X16XE DOHC	1598	79	81 mm	1,4	21129/2214	
Vectra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,6	65813	
Vectra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,4	66973	
Vectra Gsi 2.0 16 v	10.1988/	20XE - C20XE	1998	86	87.5 mm	1,9	67104	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
PEUGEOT								
106 1.1 XT-XN-XR	09.1991/	TU1/TU1M/HDZ	1124	72	76 mm	1	21087/7710	
106 1.1 XT-XN-XR	09.1991/	TU1/TU1M/HDZ	1124	72	76 mm	1,6	66227	
106 1.4 XR-XT-XSi	09.1991/94	TU3.2/TU3M	1360	75	76 mm	1	21087/7710	
106 1.4 XR-XT-XSi	09.1991/94	TU3.2/TU3M	1360	75	76 mm	1,6	66227	
106 1.6 XSI -Rallye	1994/	TU5J2/JP	1587	78,5	79 mm	1,4	21155/2214	
106 1.6 XSI -Rallye	1994/	TU5J2/JP	1587	78,5	79 mm	1,2	21155/7712	
205 1.1 CJ-XL-GL-Green-Junior-Op	07.1987/	TU1	1124	72	76 mm	1	21087/7710	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
205 1.1 CJ-XL-GL-Green-Junior-Op	07.1987/	TU1	1124	72	76 mm	1,6	66227	
205 1.4 CJ-GT-XR-Open-Green-Juni	07.1987/91	TU3/CP/M/S	1360	75	76 mm	1	21087/7710	
205 1.4 CJ-GT-XR-Open-Green-Juni	07.1987/91	TU3/CP/M/S	1360	75	76 mm	1,6	66227	
205 1.6 CTi-GTi	1984/	XU5/J/JA/J1	1580	83	84 mm	1,6	66485	
205 1.6 XR-XS-XT-Open	1984/	XU5/1C/CP	1580	83	84 mm	1,6	66485	
205 1.9 CTi-GTi-Open	1984/	XU9/JA/J1	1905	83	84 mm	1,6	66485	
206 1.6	1998/	TU5JP	1586	78.5	79 mm	1,4	21155/2214	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
PEUGEOT								
206 1.6	1998/	TU5JP	1586	78.5	79 mm	1,2	21155/7712	
306 1.1 XN	01.1993/	TU1M/HDX	1124	72	76 mm	1	21087/7710	
306 1.1 XN	01.1993/	TU1M/HDX	1124	72	76 mm	1,6	66227	
306 1.4 XN-XR-XT-XL	01.1993/	TU3/2M/MC/KD	1360	75	76 mm	1	21087/7710	
306 1.4 XN-XR-XT-XL	01.1993/	TU3/2M/MC/KD	1360	75	76 mm	1,6	66227	
306 1.6 XT-XR-XL	1993/	TU5JP	1587	78.5	79 mm	1,4	21155/2214	
306 1.6 XT-XR-XL	1993/	TU5JP	1587	78.5	79 mm	1,2	21155/7712	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
PEUGEOT								
306 1.8 XR-XT	01.1993/	XU7JP/Z/LFZ	1761	83	84 mm	1,6	66485	
306 2.0 iS16 Maxi		XU10J4 RS	1998	86	87 mm	1,4	21147/2214	
306 2.0 iS16 Maxi		XU10J4 RS	1998	86	87 mm	1	21147/7710	
306 S-16 2.0i	1994/	XU10J4/Z.RFY	1998	86	87 mm	1,4	21130/2214	
306 S-16 2.0i	1994/	XU10J4/Z.RFY	1998	86	87 mm	1	21130/7710	
309 1.1 XA-XE-Chorus	07.1989/92	TU1/H1A/H1B	1124	72	76 mm	1	21087/7710	
309 1.1 XA-XE-Chorus	07.1989/92	TU1/H1A/H1B	1124	72	76 mm	1,6	66227	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
PEUGEOT								
309 1.4 GE-GL-GR-SX-XR-XS-Gree	07.1988/91	TU3/TU3A/TU3S	1360	75	76 mm	1	21087/7710	
309 1.4 GE-GL-GR-SX-XR-XS-Gree	07.1988/91	TU3/TU3A/TU3S	1360	75	76 mm	1,6	66227	
309 1.4 i GL-GR-SX-XE-XR-XS-Gre	07.1988/91	TU3M/KDZ	1360	75	76 mm	1	21087/7710	
309 1.4 i GL-GR-SX-XE-XR-XS-Gre	07.1988/91	TU3M/KDZ	1360	75	76 mm	1,6	66227	
309 1.6 GE-GL-GR-GT-SR-XE-XL-X	10.1985/	XU51C/2C/CP	1580	83	84 mm	1,6	66485	
309 1.6 i GE-GR-GRI -GTI -SR-SX-G	10.1985/	XU5J/JA/J1	1580	83	84 mm	1,6	66485	
309 1.9 GR-GT-GTX-SX-XR-XS-Gre	1987/	XU9M/2C	1905	83	84 mm	1,6	66485	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
PEUGEOT								
309 1.9 i GRI -GTI -XR-XS-Green-Lo	1987/	XU9J1/JA/JAZ	1905	83	84 mm	1,6	66485	
309 GTi 16v.	02.1990/	XU9J4	1905	83	84 mm	1,6	66986	
405 1.4 GL-GR-GLX	07.1987/92	TU3/TU3A	1360	75	76 mm	1	21087/7710	
405 1.4 GL-GR-GLX	07.1987/92	TU3/TU3A	1360	75	76 mm	1,6	66227	
405 1.4 i GL	1992/	TU3M/DKZ	1360	75	76 mm	1	21087/7710	
405 1.4 i GL	1992/	TU3M/DKZ	1360	75	76 mm	1,6	66227	
405 Mi 16 4x4	07.1988/07.92	XU9J4Z	1905	83	84 mm	1,6	66986	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

PEUGEOT

405 Mi 16v.	07.1987/07.92	XU9J4	1905	83	84 mm	1,6	66986	
605 SRTI /SVTi 2.0 16v	1995/	XU10J4/Z.RFY	1998	86	87 mm	1,4	21130/2214	
605 SRTI /SVTi 2.0 16v	1995/	XU10J4/Z.RFY	1998	86	87 mm	1	21130/7710	
806 SVTi 2.0 16v.		XU10J4/Z.RFY	1998	86	87 mm	1,4	21130/2214	
806 SVTi 2.0 16v.		XU10J4/Z.RFY	1998	86	87 mm	1	21130/7710	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model	Year	Engine type	Volume	Piston size	Bore size	Shelf thick.	Ref. Spesso
Modello	Anno	Tipo motore	Cilindrata c.c.	Alesaggio mm	Diam. camere mm	Spes. libero mm	Rif. Spesso










RENAULT

Clio 1.8 i.e. 16 v C575/C57D	09.1990/	F7P	1764	82	83 mm	1,4	21107/2214	
Clio 1.8 i.e. 16 v C575/C57D	09.1990/	F7P	1764	82	83 mm	1,6	21107/2216	
Clio 1.8 i.e. 16 v C575/C57D	09.1990/	F7P	1764	82	89 mm	1,3	21107/7513 without rings / senza anelli	
Clio 1.8 i.e. 16 v C575/C57D	09.1990/	F7P	1764	82	83 mm	1	21107/7710	
Clio 1.8 i.e. 16 v C575/C57D	09.1990/	F7P	1764	82	83 mm	1,2 Omolog. Gr. N	21107/7712	
Clio Williams 2.0i C 57 M	03.1994/	F7R	1998	82.7	83 mm	1,4	21107/2214	
Clio Williams 2.0i C 57 M	03.1994/	F7R	1998	82.7	83 mm	1,6	21107/2216	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
Clio Williams 2.0i C 57 M	03.1994/	F7R	1998	82.7	89 mm	1,3	 21107/7513 without rings / senza anelli	
Clio Williams 2.0i C 57 M	03.1994/	F7R	1998	82.7	83 mm	1	21107/7710	
Clio Williams 2.0i C 57 M	03.1994/	F7R	1998	82.7	83 mm	1,2 Omolog. Gr. N	 21107/7712	
GT 5 Turbo 2		840 C6J	1397	76	77 mm	1,6	20975/2216	
GT 5 Turbo 2		840 C6J	1397	76	77 mm	1,9	20975/2219	
Megane Coach 2.0 16v RTI	1995/	F7R	1998	82.7	83 mm	1,4	21107/2214	
Megane Coach 2.0 16v RTI	1995/	F7R	1998	82.7	83 mm	1,6	21107/2216	









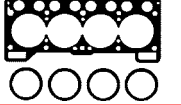


Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------	--

RENAULT

Megane Coach 2.0 16v RTI	1995/	F7R	1998	82.7	89 mm	1,3	 21107/7513 without rings / senza anelli	
Megane Coach 2.0 16v RTI	1995/	F7R	1998	82.7	83 mm	1	21107/7710	
Megane Coach 2.0 16v RTI	1995/	F7R	1998	82.7	83 mm	1,2 Omolog. Gr. N	 21107/7712	
R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	77 mm	1,6	21002/2216	
R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	77 mm	1,9	21002/2219	
R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	77 mm	1,6	 21179/2316 with full rings / con anelli separati	
R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	77 mm	1,9	 21179/2319 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------


RENAULT

R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	82 mm	1,6	67803 without rings / senza anelli	
R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	82 mm	1,9	67808 without rings / senza anelli	
R 19 1.8 i.e. 16 v	09.1989/1996	F7P	1764	82	83 mm	1,4	21107/2214	
R 19 1.8 i.e. 16 v	09.1989/1996	F7P	1764	82	83 mm	1,6	21107/2216	
R 19 1.8 i.e. 16 v	09.1989/1996	F7P	1764	82	89 mm	1,3	21107/7513 without rings / senza anelli	
R 19 1.8 i.e. 16 v	09.1989/1996	F7P	1764	82	83 mm	1	21107/7710	
R 19 1.8 i.e. 16 v	09.1989/1996	F7P	1764	82	83 mm	1,2 Omolog. Gr. N	21107/7712	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
RENAULT R 5 1.4 Alpine R 1223	1976/1981	840	1397	76	77 mm	1,6	20975/2216	
R 5 1.4 Alpine R 1223	1976/1981	840	1397	76	77 mm	1,9	20975/2219	
R 5 1.4 Alpine Turbo R 122 B	1982/1985	840-26	1397	76	77 mm	1,6	20975/2216	
R 5 1.4 Alpine Turbo R 122 B	1982/1985	840-26	1397	76	77 mm	1,9	20975/2219	
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	77 mm	1,6	21002/2216	
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	77 mm	1,9	21002/2219	
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	77 mm	1,6	 21179/2316 with full rings / con anelli separati	


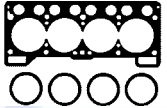





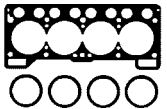

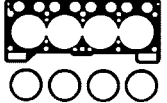
Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

RENAULT

R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	77 mm	1,9	 21179/2319 with full rings / con anelli separati	
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	82 mm	1,6	67803 without rings / senza anelli	
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	82 mm	1,9	67808 without rings / senza anelli	
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	77 mm	1,6	21002/2216	
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	77 mm	1,9	21002/2219	
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	77 mm	1,6	 21179/2316 with full rings / con anelli separati	
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	77 mm	1,9	 21179/2319 with full rings / con anelli separati	



Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

RENAULT

R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	82 mm	1,6	67803 without rings / senza anelli	
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	82 mm	1,9	67808 without rings / senza anelli	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
SEAT Cordoba 1.8 i GLX	1993/	RP	1781	81	82,5 mm	1,9	66311	
Cordoba 1.8 i GLX	1993/	RP	1781	81	82.5 mm	1,6	67352	
I biza 1.6 i CL-CLX	1993/	EZ	1595	81	82,5 mm	1,9	66311	
I biza 1.6 i CL-CLX	1993/	EZ	1595	81	82.5 mm	1,6	67352	
I biza 1.8 i CLX-GLX	1993/	RP	1781	81	82,5 mm	1,9	66311	
I biza 1.8 i CLX-GLX	1993/	RP	1781	81	82.5 mm	1,6	67352	
I biza GT 2.0i	1992/	2E	1984	83,5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

SEAT

Toledo 1.6 i CL	1991/	1F/EZ/ABN	1595	81	82,5 mm	1,9	66311	
Toledo 1.6 i CL	1991/	1F/EZ/ABN	1595	81	82.5 mm	1,6	67352	
Toledo 1.8 i CL-GL-GLX	1991/	RP	1781	81	82,5 mm	1,9	66311	
Toledo 1.8 i CL-GL-GLX	1991/	RP	1781	81	82.5 mm	1,6	67352	
Toledo 2.0i	1992/	2E	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
VOLKSWAGEN								
Corrado 1.8 i.e. 16 v	04.89/07.92	KR	1781	81	82,5 mm	1,9	66311	
Corrado 1.8 i.e. 16 v	04.89/07.92	KR	1781	81	82.5 mm	1,6	67352	
Corrado 16v 2.0i		9A		83.5	83.5 mm	1,9 Omolog. Gr. N	 21194/2319 with full rings / con anelli separati	
Golf 1.6 C-CL-GL	08.1983/07.92	EZ/EW/HM/HN	1595	81	82,5 mm	1,9	66311	
Golf 1.6 C-CL-GL	08.1983/07.92	EZ/EW/HM/HN	1595	81	82.5 mm	1,6	67352	
Golf 1.6 i	1992/	ABN	1595	81	82,5 mm	1,9	66311	
Golf 1.6 i	1992/	ABN	1595	81	82.5 mm	1,6	67352	








Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

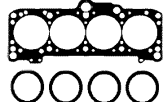






VOLKSWAGEN

Golf 1.8 CL-GL-GT	08.1990/	AAM/ABS	1781	81	82,5 mm	1,9	66311	
Golf 1.8 CL-GL-GT	08.1990/	AAM/ABS	1781	81	82.5 mm	1,6	67352	
Golf 1.8 GL-Carat-Cabrio-Syncro	01.1984/10.91	GU/HV/RP	1781	81	82,5 mm	1,9	66311	
Golf 1.8 GL-Carat-Cabrio-Syncro	01.1984/10.91	GU/HV/RP	1781	81	82.5 mm	1,6	67352	
Golf 1.8 i.e. 16 v GTI 16 valvole iniezione	08.86/09.91	KR/PL	1781	81	82,5 mm	1,9	66311	
Golf 1.8 i.e. 16 v GTI 16 valvole iniezione	08.86/09.91	KR/PL	1781	81	82.5 mm	1,6	67352	
Golf GTI 1800 Formula 3			1800	81	82 mm	1,9	65636	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
VOLKSWAGEN								
Golf III 2.0 GTI 16v	08.1992/03.94	ABF	1984	83.5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	
Jetta 1.6 C-CL-GL-GLX	08.1983/07.92	EZ/EW/HM/RE	1595	81	82,5 mm	1,9	66311	
Jetta 1.6 C-CL-GL-GLX	08.1983/07.92	EZ/EW/HM/RE	1595	81	82,5 mm	1,6	67352	
Jetta 1.8 CL-GL-Carat	01.1984/10.91	GU/HV/RP/RH	1781	81	82,5 mm	1,9	66311	
Jetta 1.8 CL-GL-Carat	01.1984/10.91	GU/HV/RP/RH	1781	81	82,5 mm	1,6	67352	
Jetta 1.8 i.e. 16 v	05.87/09.91	KR/PL	1781	81	82,5 mm	1,9	66311	
Jetta 1.8 i.e. 16 v	05.87/09.91	KR/PL	1781	81	82,5 mm	1,6	67352	








Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

VOLKSWAGEN

Passat 1.6 C-L-CL-GL	08.1983/1992	EZ/EW/HM/RE	1595	81	82,5 mm	1,9	66311	
Passat 1.6 C-L-CL-GL	08.1983/1992	EZ/EW/HM/RE	1595	81	82.5 mm	1,6	67352	
Passat 1.6 i	1992/	ABN	1595	81	82,5 mm	1,9	66311	
Passat 1.6 i	1992/	ABN	1595	81	82.5 mm	1,6	67352	
Passat 1.8	11.1991/	AAM/ABS	1781	81	82,5 mm	1,9	66311	
Passat 1.8	11.1991/	AAM/ABS	1781	81	82.5 mm	1,6	67352	
Passat 1.8 i.e. 16 v GT	04.88/09.91	KR	1781	81	82,5 mm	1,9	66311	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
VOLKSWAGEN								
Passat 1.8 i.e. 16 v GT	04.88/09.91	KR	1781	81	82.5 mm	1,6	67352	
Passat 1.8 L-C-CL-GL-GT-Syncro	09.1982/04.88	DS/JV/JW/RM	1781	81	82.5 mm	1,9	66311	
Passat 1.8 L-C-CL-GL-GT-Syncro	09.1982/04.88	DS/JV/JW/RM	1781	81	82.5 mm	1,6	67352	
PASSAT 16v	08.1992/03.94	ABF		83.5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	
Passat 16v 2.0i		9A	1968	83.5	83.5 mm	1,9 Omolog. Gr. N	21194/2319 with full rings / con anelli separati	
Scirocco 1.6 CL-GL-GT-GTS	01.1983/07.90	EZ/EW/HM/HN	1595	81	82,5 mm	1,9	66311	
Scirocco 1.6 CL-GL-GT-GTS	01.1983/07.90	EZ/EW/HM/HN	1595	81	82.5 mm	1,6	67352	








Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Bore size Diam. camere mm	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	--------------------------------	---------------------------------	------------------------------------	----------------------------

VOLKSWAGEN

Scirocco 1.8 CL-GL-GT-GTS	09.1982/	DS/JV/JW/RM	1781	81	82,5 mm	1,9	66311	
Scirocco 1.8 CL-GL-GT-GTS	09.1982/	DS/JV/JW/RM	1781	81	82.5 mm	1,6	67352	
Scirocco 1.8 i.e. 16 v GTX	10.85/09.89	KR/PL	1781	81	82,5 mm	1,9	66311	
Scirocco 1.8 i.e. 16 v GTX	10.85/09.89	KR/PL	1781	81	82.5 mm	1,6	67352	
Vento 1.6 i CL-GL	1992/	ABN	1595	81	82,5 mm	1,9	66311	
Vento 1.6 i CL-GL	1992/	ABN	1595	81	82.5 mm	1,6	67352	
Vento 1.8 CL/GL	08.1990/	AAM/ABS	1781	81	82,5 mm	1,9	66311	

Cylinder Head Gaskets

Guarnizioni Testa Cilindro



Model	Year	Engine type	Volume	Piston size	Bore size	Shelf thick.	Ref. Spesso
Modello	Anno	Tipo motore	Cilindrata c.c.	Alesaggio mm	Diam. camere mm	Spes. libero mm	Rif. Spesso

VOLKSWAGEN

Vento 1.8 CL/GL	08.1990/	AAM/ABS	1781	81	82.5 mm	1,6	67352	A black and white technical illustration of a four-cylinder cylinder head gasket, showing the four combustion chambers and the surrounding gasket surface.
-----------------	----------	---------	------	----	---------	-----	-------	--

Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	------------------------------------	----------------------------

ALFA ROMEO

Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	2,1	66225	A black metal gasket for an exhaust manifold, featuring four circular ports and a central mounting point.
-------------------------------	-------	----------	------	-----	-------	---

Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
FIAT Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	2,1	66225	
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	2,1	66225	
Croma 2.0 Turbo i.e. Fino al Motore n°1239615	1985/10.1989	154.A2.000	1995	2,1	66245	
Punto GT 1.4 Turbo	1993/	176.A4/176.B6	1372	1,7	30896/4217	
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	2,1	66225	
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	2,1	66225	
Tipo 2.0 i.e. 8 v SLX MQ/93	1993/	159A4.000	1995	2,1	66225	

Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	------------------------------------	----------------------------

FIAT

Uno 1.4 Turbo i.e. R/89	1989/	146A8.000	1372	1,7	 30896/4217 
-------------------------	-------	-----------	------	-----	--









Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
------------------	--------------	----------------------------	------------------------------	------------------------------------	----------------------------	--

FORD

Escort 2.0i Turbo 16v 4WD	1983/	Cosworth	1993	1,4	 30497/8714	
Escort 2.0i Turbo 16v 4WD	1983/	Cosworth	1993	1,4	 30498/8714	
Sierra 2.0i Turbo 16v 4WD Twin Cam	1983/	Cosworth	1993	1,4	 30497/8714	
Sierra 2.0i Turbo 16v 4WD Twin Cam	1983/	Cosworth	1993	1,4	 30498/8714	

Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso	
LANCIA Delta 1.6 HF Turbo i.e. R/86 Tipo 2ACT	1986/	831.B7	1585	2,1	66245	
Delta 1.8 i.e. 8 v	1993/	835.C2	1756	2,1	66225	
Delta 2.0 i.e HF Turbo integrale 16v	1991/1994	831.E5	1995	2,1	66225	
Delta 2.0 i.e. 16 v	1993/	836.A3	1995	2,1	66225	
Delta 2.0 i.e.Turbo Evoluzione	1994/		1995	2,1	66225	
Delta 2.0 Turbo i.e. 16v	1993/	836.A2	1995	2,1	66225	
Thema 2.0 Turbo i.e. 8 valvole Fino al Motore n°1033482	1985/1989	834.C0.000	1995	2,1	66245	

Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	------------------------------------	----------------------------

LANCIA

Thema 2.0 Turbo i.e. 8 valvole Dal Motore n°1033483	1989/	834.CO.000	1995	2,1	66245	A small black icon of a pair of racing goggles.
--	-------	------------	------	-----	-------	---









Exhaust Manifold

Collettori Scarico



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Shelf thick. Spes. libero mm	Ref. Spesso Rif. Spesso
------------------	--------------	----------------------------	------------------------------	------------------------------------	----------------------------

RENAULT

R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	1,2	 30726/8712 
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	1,2	 30726/8712 
R 5 Supercinque 1.4 GTL-GTS-SL-T	1985/	C1J/C2J/C3J	1397	1,2	 30726/8712 
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	1,2	 30726/8712 


Sets

Serie



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Ref. Spesso Rif. Spesso	Serie Sets
------------------	--------------	----------------------------	------------------------------	--------------------------------	----------------------------	---------------

ALFA ROMEO

Alfa 155 2.0 i Turbo 16 v. Q4	1992/	AR 67203	1995	84	 212362	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
-------------------------------	-------	----------	------	----	--	--







Sets

Serie



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Ref. Spesso Rif. Spesso	Serie Sets
------------------	--------------	----------------------------	------------------------------	--------------------------------	----------------------------	---------------

FIAT

Coupé 2.0 16 v Confort-Plus	1994/	182.A1.000	1995	84	 212362	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Coupé 2.0 16 v Turbo Confort-Plus	1994/	175.A1/A3.000	1995	84	 212362	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Punto GT 1.4 Turbo	1993/	176.A4/176.B6	1372	80,5	 212348	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Tipo 1.8 (1750) i.e. 16 v	1989/1991	160A5.000	1756	84	 212362	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Tipo 2.0 i.e. 16 v SLX MQ/93	1993/	160A8/836A3	1995	84	 212362	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Uno 1.4 Turbo i.e. R/89	1989/	146A8.000	1372	80,5	 212348	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>



Sets

Serie



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Ref. Spesso Rif. Spesso	Serie Sets
------------------	--------------	----------------------------	------------------------------	--------------------------------	----------------------------	---------------

FORD

Escort 2.0i Turbo 16v 4WD	1983/	Cosworth	1993	90,82	 212351	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
Sierra 2.0i Turbo 16v 4WD Twin Cam	1983/	Cosworth	1993	90,82	 212351	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>



Sets

Serie



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Ref. Spesso Rif. Spesso	Serie Sets
------------------	--------------	----------------------------	------------------------------	--------------------------------	----------------------------	---------------

LANCIA

Beta 2.0 Volumex	1983/		1995	84	 112352	Full Set with C.H.G. <i>Motore con T.C.</i>
Trevi 2.0 VX Volumex	1984/		1995	84	 112352	Full Set with C.H.G. <i>Motore con T.C.</i>



Sets

Serie



Model Modello	Year Anno	Engine type Tipo motore	Volume Cilindrata c.c.	Piston size Alesaggio mm	Ref. Spesso Rif. Spesso	Serie Sets
------------------	--------------	----------------------------	------------------------------	--------------------------------	----------------------------	---------------

RENAULT

R 11 1.4 Turbo	03.1984/	C1J 760/770	1397	76	 212350	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
R 5 Supercinque 1.4 GT Turbo Tipo C 405	09.1985/	C1J 782/788	1397	76	 212350	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>
R 9 1.4 Turbo	09.1985/	C1J 760/770	1397	76	 212350	Full Set with C.H.G. and Oil Seals <i>Motore completa di T.C. e Paraoli</i>