

CARRILLO "SHELF STOCK" Pleuel für Europäische PKW

Weitere Carrillo Pleuel für Autos und Motorräder finden Sie auf der Carrillo Homepage: www.carrilloind.com

Ihr Wunschpleuel nicht dabei ? Gegen geringen Aufpreis fertigt CARRILLO Ihr Pleuel.

Lieferzeit für individuell angefertigte Pleuel ca. 6 – 7 Wochen.

Alle Maße in mm; Gewicht in g; Verschraubung in Zoll

Marke	Typ	Schrauben	Länge	Breite o.	Breite Kw	D Kw	Kolbenb.	Gewicht
ALFA ROMEO								
1750 / 2000								
AL-1750>-66180H-04	PRO-H	3/8 CARR	157,00	23,67	26,72	53,708	22,00	617
AL-1750>-66180S-04	PRO-H	3/8 WMC	157,00	23,67	26,72	53,710	22,00	612
COSWORTH / FORD LOTUS								
BDA / FORD / PVA / Narrow Pin								
CO-BDA>-65230H-04	PRO-H	3/8 WMC	132,84	24,13	23,68	52,908	20,63	527
CO-BDA>-65230S-04	PRO-H	3/8 CARR	132,84	24,13	23,68	52,908	20,63	532
CO-FVA>-64826H-04	PRO-H	3/8 WMC	122,58	24,13	23,68	52,908	20,63	515
CO-FVA>-64826S-04	PRO-H	3/8 CARR	122,58	24,13	23,68	52,908	20,63	521
CO-FVA>-64928H-04	PRO-H	3/8 WMC	125,17	24,13	23,68	52,908	20,63	522
CO-FVA>-64928S-04	PRO-H	3/8 CARR	125,17	24,13	23,68	52,908	20,63	528
BDA / FORD Wide Pin / 1600 Twin Cam								
CO-MBDA>-65230H-04	PRO-H	3/8 WMC	132,84	25,40	26,77	52,908	20,63	560
CO-MBDA>-65230S-04	PRO-H	3/8 CARR	132,84	25,40	26,77	52,908	20,63	565
F-105>-64826H-04	PRO-H	3/8 WMC	122,58	24,13	26,77	52,908	20,63	516
F-105>-64826S-04	PRO-H	3/8 CARR	122,58	24,13	26,77	52,908	20,63	521
F-105>-64928H-04	PRO-H	3/8 WMC	125,17	24,13	23,68	52,908	20,63	524
F-105>-64928S-04	PRO-H	3/8 WMC	125,17	24,13	23,68	52,908	20,63	529
FERRARI								
250 / 275								
FE-25>-54409S-12	PRO-H	5/16 CARR	112,00	18,92	20,85	44,945	17,00	395
FE-250>-54409S-12	PRO-H	5/16 CARR	112,00	18,92	20,85	44,945	16,50	395
V8 / V 12								
FE-328>-65394H-08	PRO-H	3/8 WMC	137,00	20,96	20,85	47,135	18,50	504
FE-328>-65394H-12	PRO-H	3/8 WMC	137,00	20,96	20,85	47,135	18,50	504
FE-328>-65394S-08	PRO-H	3/8 CARR	137,00	20,96	20,85	47,135	18,50	509
FE-328>-65394S-12	PRO-H	3/8 CARR	137,00	20,96	20,85	47,135	18,50	509
HONDA								
B16A V – TEC								
HN-B16<SA-65287H-04	SUPER-A	3/8 WMC	134,30	20,07	23,80	47,998	21,00	489
HN-B16-1<A-55287H-04	PRO-A	5/16 WMC	134,30	20,07	23,80	47,998	21,00	420
HN-B16A>-55287S-04	PRO-H	5/16 CARR	134,30	20,07	23,80	47,998	21,00	441
B 18 A ; B 18 B; B 20 B								
HN-B18<SA-65394H-04	SUPER-A	3/8 WMC	137,00	20,07	23,80	47,998	21,00	490
HN-B18>-65394H-04	PRO-H	3/8 WMC	137,00	20,07	23,80	47,998	21,00	510
HN-B18>-65394S-04	PRO-H	3/8 CARR	137,00	20,07	23,80	47,998	21,00	515
HN-B18-1<A-55394H-04	PRO-A	5/16 WMC	137,00	20,07	23,80	47,998	21,00	421
B 18 C V – TEC								
AA-VTC<SA-65433H-04	SUPER-A	3/8 WMC	138,00	21,84	21,77	47,998	21,00	487
AA-VTC>-65433H-04	PRO-H	3/8 WMC	138,00	21,84	21,77	47,998	21,00	500
AA-VTC>-65433S-04	PRO-H	3/8 CARR	138,00	21,84	21,77	47,998	21,00	505
F 20 C								
HN-F20C>-66024H-04	PRO-H	3/8 WMC	153,00	23,83	23,83	51,003	23,00	455
HN-F20C>-66024S-04	PRO-H	3/8 CARR	153,00	23,83	23,83	51,003	23,00	460
HN-F20C-1<A-66024H-04	PRO-A	3/8 WMC	153,00	23,83	23,83	51,003	23,00	NA
H 22								
HN-H22>-65636H-04	PRO-H	3/8 WMC	143,15	22,86	23,83	51,003	22,00	564
HN-H22>-65636S-04	PRO-H	3/8 CARR	143,15	22,86	23,83	51,003	22,00	569
HN-2.2-1<A-65636H-04	PRO-A	3/8 WMC	143,15	22,86	23,83	51,003	22,00	484
H 23; B 20 A; F 22								
HN-H23>-65581H-04	PRO-H	3/8 WMC	141,75	22,86	23,83	51,003	22,00	558

HN-H23>-65581S-04	PRO-H	3/8 CARR	141,75	22,86	23,83	51,003	22,00	563
K 20 A								
AA-RSX>-65472H-04	PRO-H	3/8 WMC	138,99	19,81	19,86	51,003	22,00	521
AA-RSX>-65472S-04	PRO-H	3/8 CARR	138,99	19,81	19,86	51,003	22,00	526
AA-RSX-1<A-65472H-04	PRO-A	3/8 WMC	138,99	19,81	19,86	51,003	22,00	NA
K 24 A								
AA-RSX>-65984H-04	PRO-H	3/8 WMC	152,00	19,81	19,86	51,003	22,00	547
AA-RSX>-65984S-04	PRO-H	3/8 CARR	152,00	19,81	19,86	51,003	22,00	552
AA-RSX-1<A-65984H-04	PRO-A	3/8 WMC	152,00	19,81	19,86	51,003	22,00	501
JAGUAR								
3,8 / 4,2 Liter								
JA-6CL>-67750H-06	PRO-H	3/8 WMC	196,86	26,92	29,85	56,720	22,23	739
JA-6CL>-67750S-06	PRO-H	3/8 CARR	196,86	26,92	29,85	56,720	22,23	744
LANCIA / FIAT								
Delta 2,0 16 V Turbo / Fiat 1995 ccm								
LN-DLTA>-65709H-04	PRO-H	3/8 WMC	145,01	22,90	25,70	53,909	22,00	570
LN-DLTA>-65709S-04	PRO-H	3/8 CARR	145,01	22,99	25,70	53,909	22,00	575
MAZDA								
1,6 / 1,8 L (B6 u. BP)								
MA-323<SA-55234H-04	SUPER-A	5/16 WMC	133,00	21,84	21,84	48,014	20,00	431
MA-323>-55234S-04	PRO-H	5/16 CARR	133,00	21,84	21,84	48,014	20,00	440
MA-323-1<A-55234H-04	PRO-A	5/16 WMC	133,00	21,84	21,84	48,014	20,00	416
Special Stroker								
MA-323-1<A-55470H-04	PRO-A	5/16 WMC	139,00	21,84	21,84	48,014	20,00	427
MG								
MG B mit 5 -fach gelagerter Kurbelwelle								
MG-B>-66500H-04	PRO-H	3/8 WMC	165,10	25,40	25,30	51,390	20,62	583
MG-B>-66500S-04	PRO-H	3/8 CARR	165,10	25,40	25,30	51,390	20,62	588
SPRITE MIDGET								
1275 ccm								
SP-1275>-55750S-04	PRO-H	5/16 CARR	146,05	22,35	26,90	44,980	20,62	467
948 ccm								
SP-948>-55750S-04	PRO-H	5/16 CARR	146,05	22,35	26,90	44,980	15,88	451
MITSUBISHI								
4G3; 2.Generation / Lancer Evo								
MI-4G6T>-65906H-04	PRO-H	3/8 WMC	150,00	25,40	26,37	47,998	22,00	566
MI-4G6T>-65906S-04	PRO-H	3/8 CARR	150,00	25,40	26,37	47,998	22,00	567
MI-4GT<SA-65906H-04	SUPER-A	3/8 WMC	150,00	26,37	26,37	47,998	22,00	531
MI-4GT-1<A-65906H-04	PRO-A	3/8 WMC	150,00	26,37	26,37	47,998	22,00	509
4G63 – 1. Generation								
MI-4G6-1<A-65906H-04	PRO-A	3/8 WMC	150,00	28,30	28,30	47,998	21,00	516
NISSAN / DATSUN								
KA 24								
DA-KA24>-66496H-04	PRO-H	3/8 WMC	165,00	24,77	24,77	53,010	21,00	607
DA-KA24>-66496S-04	PRO-H	3/8 CARR	165,00	24,77	24,77	53,010	21,00	612
DA-KA24-1<A-66496H-04	PRO-A	3/8 WMC	165,00	24,77	24,77	53,010	21,00	NA
L 16 L 24								
DA-L16>-65235H-04	PRO-H	3/8 WMC	133,00	25,40	26,77	52,997	21,00	555
DA-L16>-65235H-06	PRO-H	3/8 WMC	133,00	25,40	26,77	52,997	21,00	555
DA-L16>-65235S-04	PRO-H	3/8 CARR	133,00	25,40	26,77	52,997	21,00	560
DA-L16>-65235S-06	PRO-H	3/8 CARR	133,00	25,40	26,77	52,997	21,00	560
RB 25 / RB 26								
DA-RB<SA-64783H-06	SUPER-A	3/8 WMC	121,50	21,84	21,77	51,003	21,00	488
DA-RB2>-64783H-06	PRO-H	3/8 WMC	121,50	21,84	21,77	51,003	21,00	502
DA-RB2>-64783S-06	PRO-H	3/8 CARR	121,50	21,84	21,77	51,003	21,00	507
VQ 35								
NI-Q35<SA-65676H-06	SUPER-A	3/8 WMC	144,20	20,78	20,78	55,000	22,00	517

NI-Q35>-65676H-06	PRO-H	3/8 WMC	144,20	20,78	20,78	55,000	22,00	539
NI-Q35>-65676S-06	PRO-H	3/8 CARR	144,20	20,78	20,78	55,000	22,00	544
NI-Q35-1<A-65676H-06	PRO-A	3/8 WMC	144,20	20,78	20,78	55,000	22,00	493
SR 20								
NI-SR2<SA-65364H-04	SUPER-A	3/8 WMC	136,25	23,62	22,71	51,003	22,00	533
NI-SR2>-65364H-04	PRO-H	3/8 WMC	136,25	23,62	22,71	51,003	22,00	540
NI-SR2>-65364S-04	PRO-H	3/8 CARR	136,25	23,62	22,71	51,003	22,00	545
NI-SR2-1-1<A-65364H-04	PRO-A	3/8 WMC	136,25	23,62	22,71	51,003	22,00	511
VG 30 VG 33								
NI-VG3<SA-66070H-06	SUPER-A	3/8 WMC	154,20	21,84	20,75	53,000	22,00	534
NI-VG3>-66070H-06	PRO-H	3/8 WMC	154,20	21,84	20,75	53,000	22,00	551
NI-VG3>-66070S-06	PRO-H	3/8 CARR	154,20	21,84	20,75	53,000	22,00	556
NI-VG3-1<A-66070H-06	PRO-A	3/8 WMC	154,20	21,84	20,75	53,000	22,00	499
OPEL								
C 20 XE								
OP-C20<SA-65634H-04	SUPER-A	3/8 WMC	143,10	22,00	26,37	52,000	21,00	567
OP-C20>-65634H-04	PRO-H	3/8 WMC	143,10	22,00	26,37	52,000	21,00	578
OP-C20>-65634S-04	PRO-H	3/8 CARR	143,10	22,00	26,37	52,000	21,00	584
PORSCHE								
911 2,0 / 2,2 L								
PR-2.0>-65120H-06	PRO-H	3/8 WMC	130,00	25,40	21,69	61,008	22,00	568
PR-2.0>-65120S-06	PRO-H	3/8 CARR	130,00	25,40	21,69	61,008	22,00	573
911 2,4 / 2,7 L								
PR-247>-65030H-06	PRO-H	3/8 WMC	127,75	25,40	23,72	56,007	22,00	568
PR-247>-65030S-06	PRO-H	3/8 CARR	127,75	25,40	23,72	56,007	22,00	573
911 3,0 L								
PR-3.0>-65030H-06	PRO-H	3/8 WMC	127,75	25,40	21,74	56,007	22,00	553
PR-3.0>-65030S-06	PRO-H	3/8 CARR	127,75	25,40	21,74	56,007	22,00	558
911 /930 / Turbo 3,2 / 3,3 L mit 22 mm Kolbenbolzen								
PR-33>22-65000H-06	PRO-H	3/8 WMC	127,00	25,40	21,74	58,014	22,00	574
PR-33>22-65000S-06	PRO-H	3/8 CARR	127,00	25,40	21,74	58,014	22,00	579
911 /930 / Turbo 3,2 / 3,3 L mit 23 mm Kolbenbolzen								
PR-33>23-65000H-06	PRO-H	3/8 WMC	127,00	25,40	21,74	58,014	23,00	571
PR-33>23-65000S-06	PRO-H	3/8 CARR	127,00	25,40	21,74	58,014	23,00	576
356 / 912								
PR-912>-45352S-04	PRO-H	¼ CARR	127,00	25,40	19,53	56,993	22,00	445
944 / 944 Turbo / 968								
PR-944>-65906H-04	PRO-H	3/8 WMC	150,00	26,92	28,73	54,991	24,00	669
PR-944>-65906S-04	PRO-H	3/8 CARR	150,00	26,92	28,73	54,991	24,00	674
993 / 996 Turbo								
PR-993>-65000H-06	PRO-H	3/8 WMC	127,00	19,51	18,90	58,014	23,00	535
PR-993>-65000S-06	PRO-H	3/8 CARR	127,00	19,51	18,90	58,014	23,00	540
RSR / 964								
PR-RSR>-65000H-06	PRO-H	3/8 WMC	127,00	19,51	21,74	58,014	23,00	557
PR-RSR>-65000S-06	PRO-H	3/8 CARR	127,00	19,51	21,74	58,014	23,00	562
SUBARU								
EJ 20; EJ 22; EJ 25 (WRX u. STI) 2 L und STI 2,5 L								
SB-2LTR<SA-65137H-04	SUPER-A	3/8 WMC	130,50	21,46	21,44	21,440	23,00	517
SB-2LTR>-65137H-04	PRO-H	3/8 WMC	130,50	21,46	21,44	21,440	23,00	519
SB-2LTR>-65137S-04	PRO-H	3/8 CARR	130,50	21,46	21,44	21,440	23,00	524
SB-2LTR-1<A-65137H-04	PRO-A	3/8 WMC	130,50	21,46	21,44	21,440	23,00	509
TOYOTA								
2 AZ – FE ggvs Nachbearbeitung der Laufbuchsen erforderlich								
TO-2AZFE>-65886H-04	PRO-H	3/8 WMC	149,50	19,81	19,81	51,001	22,00	N.A.
TO-2AZFE>-65886S-04	PRO-H	3/8 CARR	149,50	19,81	19,81	51,001	22,00	N.A.
TO-2AZFE-1<A-65886H-04	PRO-A	3/8 WMC	149,50	19,81	19,81	51,001	22,00	496
2 JZ; 2 JZ – GE; 2 JZ – GTE								
TO-2JZ<SA-65590H-06	SUPER-A	3/8 WMC	142,00	25,40	25,91	55,032	22,00	569
TO-2JZ>-65590H-06	PRO-H	3/8 WMC	142,00	25,40	25,91	55,032	22,00	595

TO-2JZ>-65590S-06	PRO-H	3/8 CARR	142,00	25,40	25,91	55,032	22,00	600
TO-2JZ-1<A-65590H-06	PRO-A	3/8 WMC	142,00	25,40	25,91	55,032	22,00	524
2 ZZ-GE Lotus Exige und Elise								
TO-2ZZGE<SA-65433H-04	SUPER-A	3/8 WMC	138,00	18,01	19,81	48,001	20,00	463
TO-2ZZGE>-65433H-04	PRO-H	3/8 WMC	138,00	18,01	19,81	48,001	20,00	448
TO-2ZZGE>-65433S-04	PRO-H	3/8 CARR	138,00	18,01	19,81	48,001	20,00	453
3 -S GE; 3 - S GTE								
TO-3SG<SA-65433H-04	SUPER-A	3/8 WMC	138,00	26,92	26,77	51,003	22,00	558
TO-3SG>-65433H-04	PRO-H	3/8 WMC	138,00	26,92	26,77	51,003	22,00	584
TO-3SG>-65433S-04	PRO-H	3/8 CARR	138,00	26,92	26,77	51,003	22,00	583
TO-3SG-1<A-65433H-04	PRO-A	3/8 WMC	138,00	26,92	26,77	51,003	22,00	532
TRIUMPH								
Spitfire 1500; auch späte 1300; GT6 TR 6								
TM-GT6>-45750S-04	PRO-H	¼ CARR	146,05	22,86	22,78	51,339	22,15	439
TM-GT6>-45750S-06	PRO-H	¼ CARR	146,05	22,86	22,78	51,339	22,15	439
TR3 / TR 4								
TM-TR4>-66250H-04	PRO-H	3/8 WMC	158,75	26,92	29,85	56,642	22,23	654
TM-TR4>-66250S-04	PRO-H	3/8 CARR	158,75	26,92	29,85	56,642	22,23	659
VOLKSWAGEN								
VW ABA 2,0 L								
VW-ABA<SA-66260H-04	SUPER-A	3/8 WMC	159,00	24,89	24,92	50,617	21,00	594
VW-ABA>-66260H-04	PRO-H	3/8 WMC	159,00	24,89	24,92	50,617	21,00	N.A.
VW-ABA>-66260S-04	PRO-H	3/8 CARR	159,00	24,89	24,92	50,617	21,00	N.A.
VW 1,8 Turbo 20 V; 2,0 16 V (9A) und 2,2 L 5-Zylinder								
VW-GTI<SA-65670H-04	SUPER-A	3/8 WMC	144,00	25,40	24,92	50,617	20,00	555
VW-GTI>-65670H-04	PRO-H	3/8 WMC	144,00	25,40	24,92	50,617	20,00	573
VW-GTI>-65670S-04	PRO-H	3/8 CARR	144,00	25,40	24,92	50,617	20,00	578
VW-GTI-1<A-65670H-04	PRO-A	3/8 WMC	144,00	25,40	24,92	50,617	20,00	539
VOLVO								
Modular Motor 1,9; 2,3; 2,4; (5 Zyl.); 2,9 (6 Zyl.)								
VO-S60>-65630S-05	PRO-H	3/8 CARR	143	21,89	25,7	53,000	23,00	580
VO-S60>-65630H-05	PRO-H	3/8 WMC	143	21,89	25,7	53,000	23,00	575
VO-S60<SA-65630H-04	PRO-SA	3/8 WMC	143	21,89	25,7	53,000	23,00	573