

TECHNICAL NEWS LETTER

Water pumps comparison

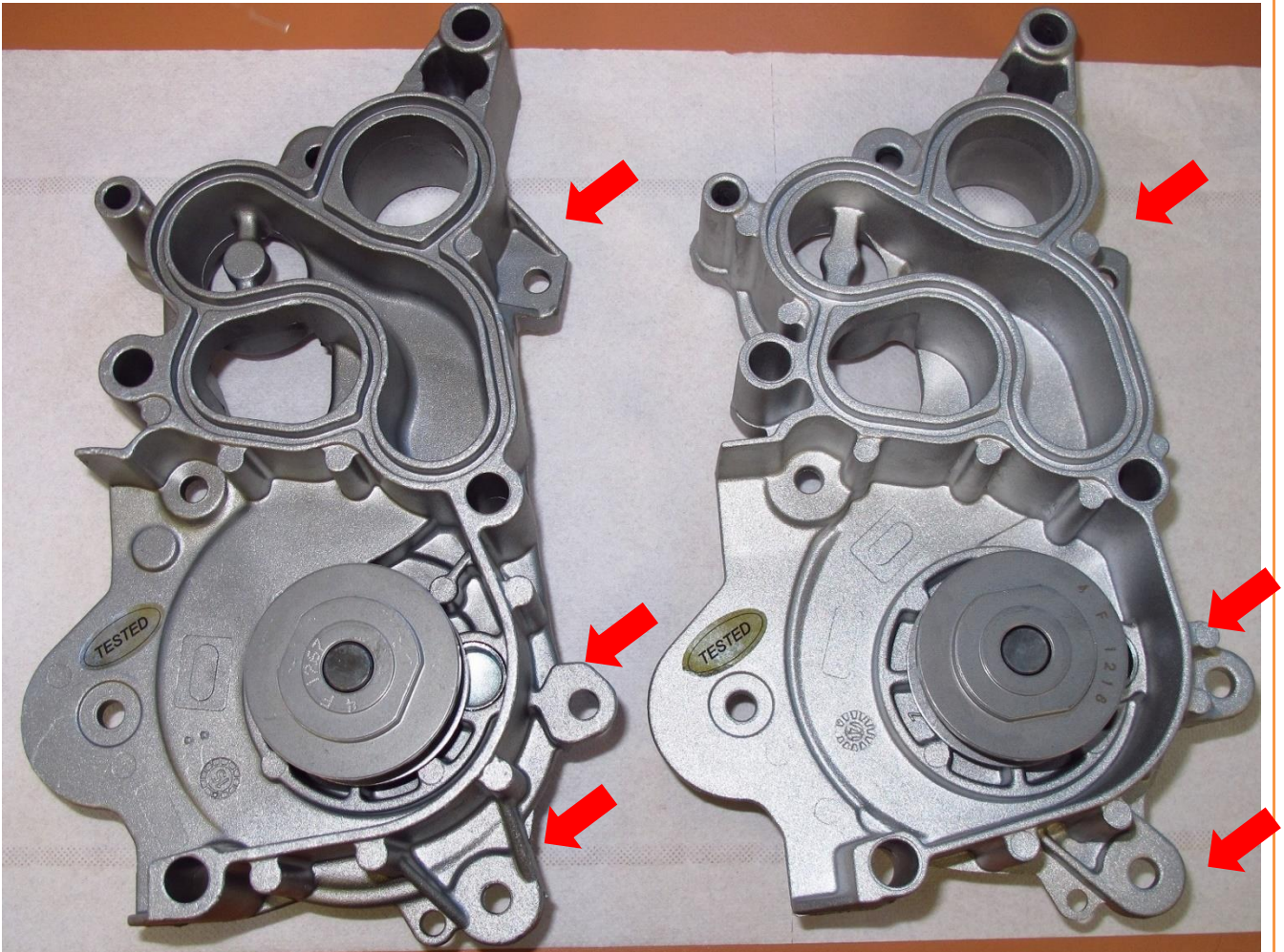
24-1267/PA1267/101267 Vs 24-1218/PA1218/101218

METELLI REF	GRAF REF	KWP REF	Make	Model - Version	ADAPTABLE TO OE
24-1218	PA1218	101218	AUDI / SEAT / SKODA / VOLKSWAGEN	A1 I (8X1, 2, A), Sportback : 1.4 TFSi / A1 II, Sportback : 1.0 TFSi;1.4 TFSi / A3 III (8V1), Sportback (8VA), Sedan (8VS), Cabrio (8V7) : 1.2 TFSi;1.4 TFSi;1.4 TFSi g-tron / A4 V (8W2, W5, B9), Avant : 1.4 TFSi / Caddy IV (SAA, SAH) : 1.0 TSi;1.2 TSi;1.4 CNG;1.4 TSI / Caddy IV Alltrack (SAA, SAB) : 1.0 TSi;1.2 TSi;1.4 TGI CNG;1.4 TSi / Fabia III (NJ3,5), SW : 1.2 TSi / Golf VII (5G1, BA5), Variant : 1.2 TSi;1.4 GTE Hybrid;1.4 TGI;1.4 TSi / Golf VII Sportsvan : 1.2 TSi;1.4 TSi;1.6 / Gran Santana (SVW) : 1.6 / Ibiza V (6J5,1,8), Sportcoupe, ST SW : 1.0 TSi;1.2 TSi;1.4 TSi / Jetta VI (162) : 1.4 TSi;1.4 TSi Hybrid;1.6 / Leon III (5F1/5/8), SC , SW : 1.2 TSi;1.4 TSi / Octavia IV, SW (5E3, 5E5) : 1.2 TSi;1.4 TSi;1.4 TSi G-TEC / Passat VIII (3G2, 3G5), Variant, Alltrack : 1.4 GTE Hybrid;1.4 TSi;1.4 TSi, 4motion / Polo VI (6R/C) : 1.0;1.0 TSi;1.2 TSi;1.4 TSi / Q3 (8U) : 1.4 TFSi / Rapid II, SW (NH1, 3) : 1.6 / Sagitar II : 1.6 / Santana IV : 1.6 / Tiguan III (AD1) : 1.4 TSI / Touran II : 1.2 TSI;1.4 TSI / Yeti (5L) : 1.6	04E 121 600AL / 04E 121 600P / 04E 121 600H / 04E 121 600D / 04E 121 600AD / 04C 121 600K / 04E 121 600AR
24-1267	PA1267	101267	AUDI / SEAT / SKODA / VOLKSWAGEN	A3 III (8V1), Sportback (8VA), Sedan (8VS), Cabrio (8V7) : 1.4 TFSi / Citigo : 1.0;1.0 Metano / Fabia III (NJ3,5), SW : 1.0 MPI / Ibiza V (6J5,1,8), Sportcoupe, ST SW : 1.0 / Mii (KF1) : 1.0;1.0 Ecofuel / Polo VI (6R/C) : 1.0 / Up : 1.0;1.0 Eco up	04C 121 600L / 04C 121 600J / 04C 121 004J / 04C 121 004F

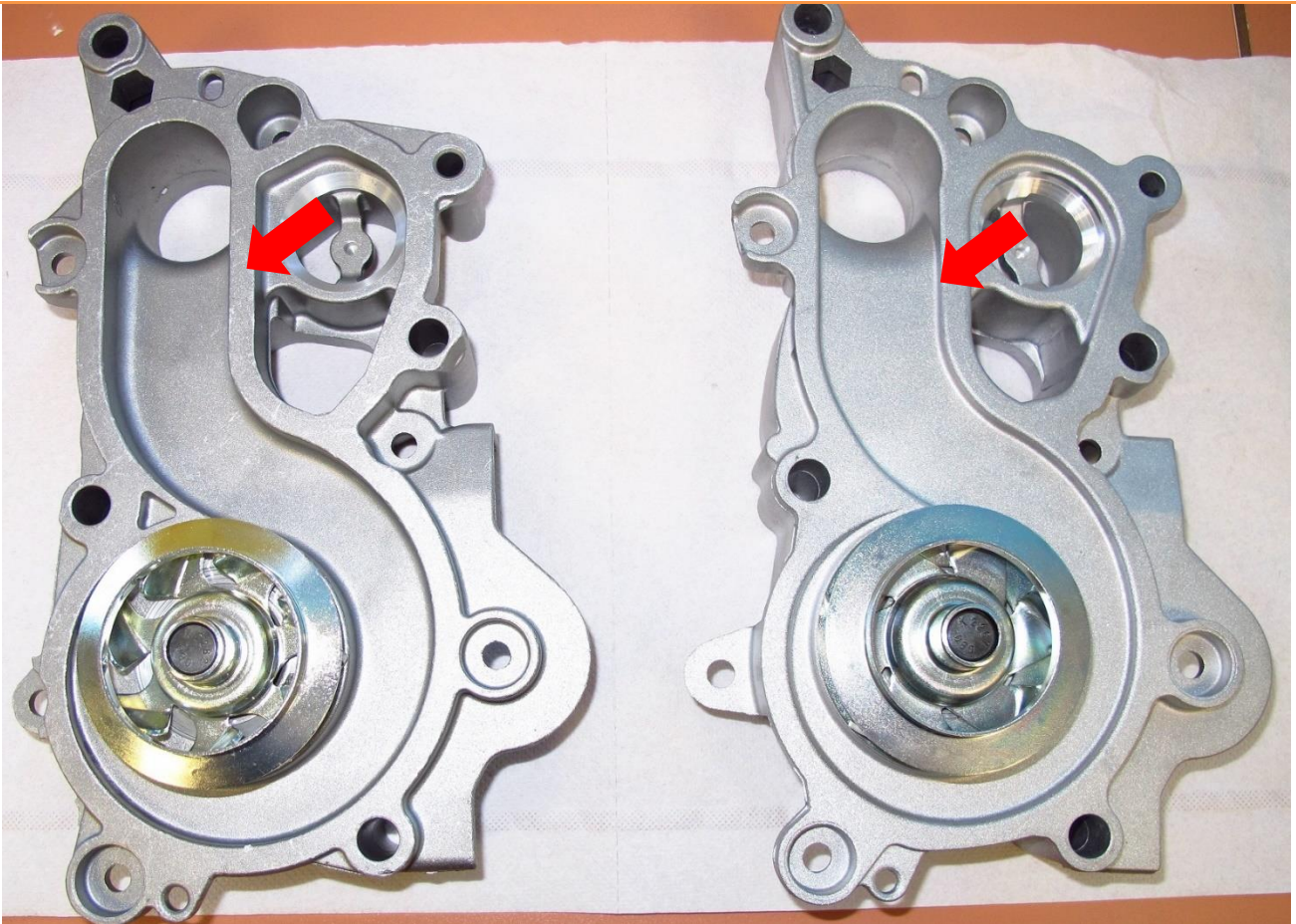
Here Below we highlighted the main differences between the water pumps in object.

(24-1267/PA1267/101267)

(24-1218/PA1218/101218)



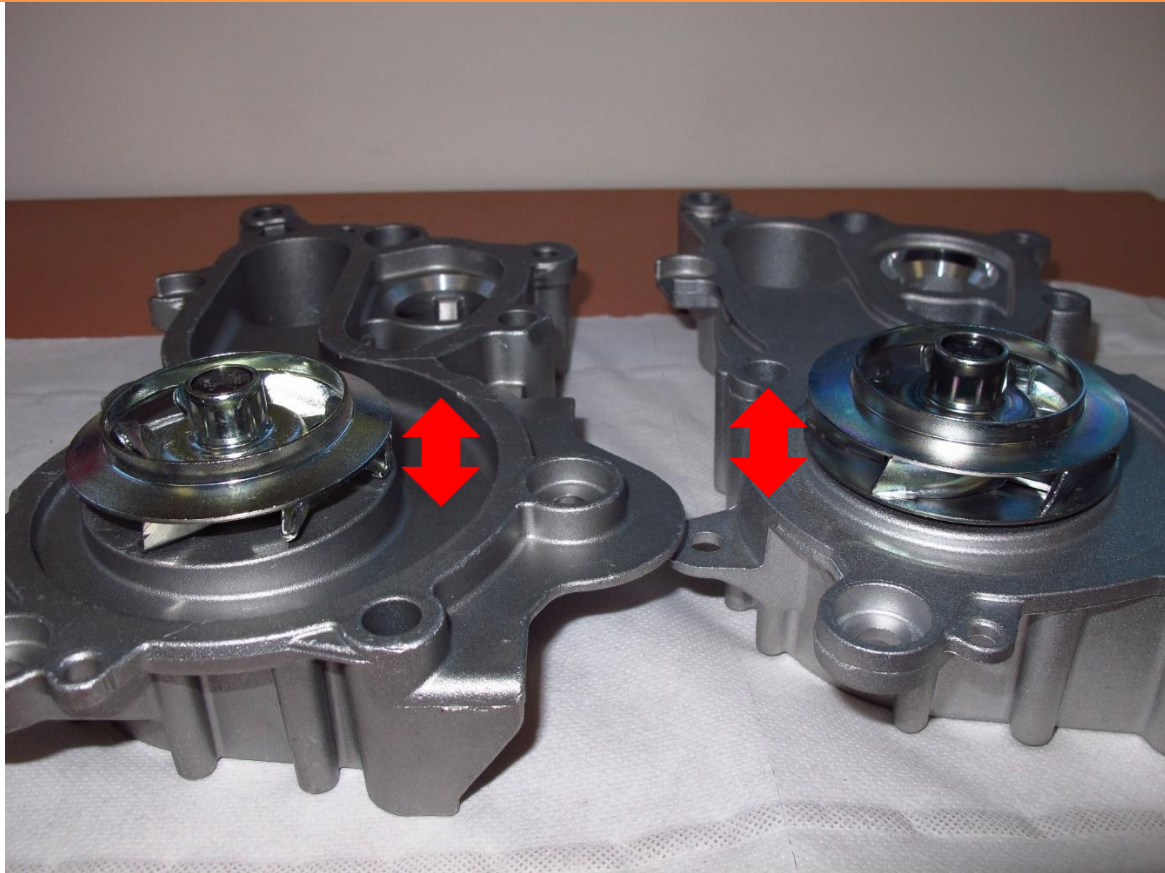
Pic.1: Different housing shape.



Pic.2.: Different shape of the spiral geometry.



Pic.3: Highlighted the different spiral in terms of depth and geometry.



Pic.4: Different impeller dimension.