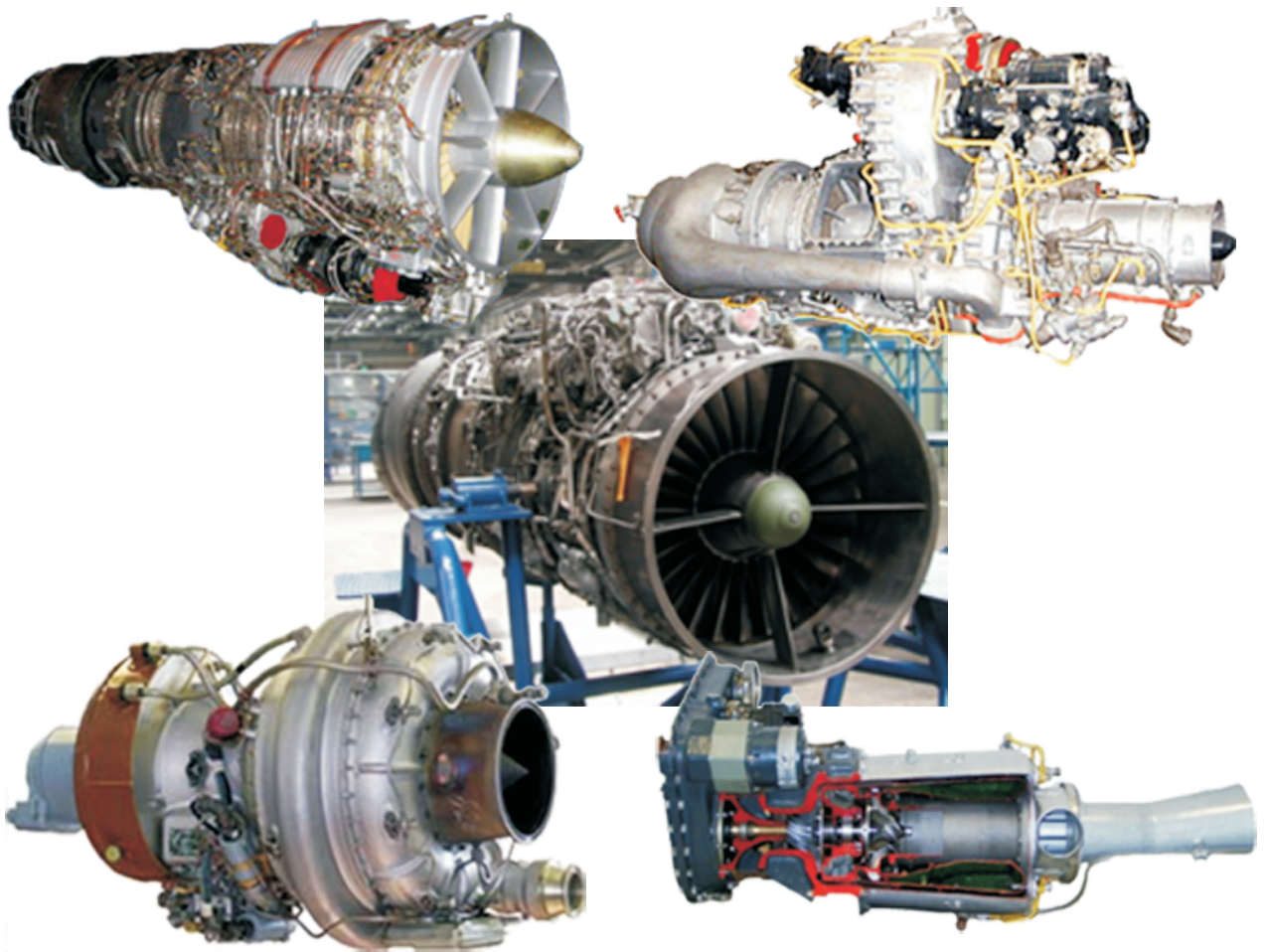


## Overhauls of Propulsion Systems



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Product name	Allocation of the product	Technical parameters
RD-33 engine	MiG-29 aircraft	weight - 1 055 kg thrust - 49,4 kN thrust max - 81,4 kN
AL-21F3 engine	Su-22 aircraft	weight - 1 700 kg thrust - 76,5 kN thrust max - 109,8 kN
TW2-117 A(AG) engine	Mi-8 helicopter	takeoff power - 1 500 KM weight - 334 kg
GTD-350 engine	Mi-2 helicopter	power max - 400 KM weight - 135 kg
WR-2 main gear box		weight - 315 kg
AI-9W engine	Mi-17, Mi-24 helicopters	revolution speed - 36 750 rpm airflow - 0,4 kg/s ( $p > 2,85$ MPa)
AI-9 engine	- JAK-40 airplane - Mi-14 helicopter	revolution speed - 38 500 rpm airflow - 0,38 kg/s ( $p > 2,4$ MPa)
TS-21 starter	AL-21F3 engine	revolution speed - 32 000 rpm
GTD-5M engine	- tracked vehicle GM-578-M1 - anti-aircraft missile system 2K11 "KRUG"	power - 40 KM revolution speed - 6 000 rpm weight - 150 kg
DG4-M1 engine	- self propelled AA gun ZSU-23-4 „SHILKA” - tracked vehicle GM-575	power - 70 KM revolution speed - 6 000 rpm
9I56-3 engine	Anti-aircraft missile system 9K33 "OSA"	power - 80 KM revolution speed - 8 000 rpm weight - 210 kg
2PW8-1 engine	- tracked vehicle GM-568-M1 - anti-aircraft missile system 2K12 "KUB"	power - 120 KM revolution speed - 8 000 rpm