

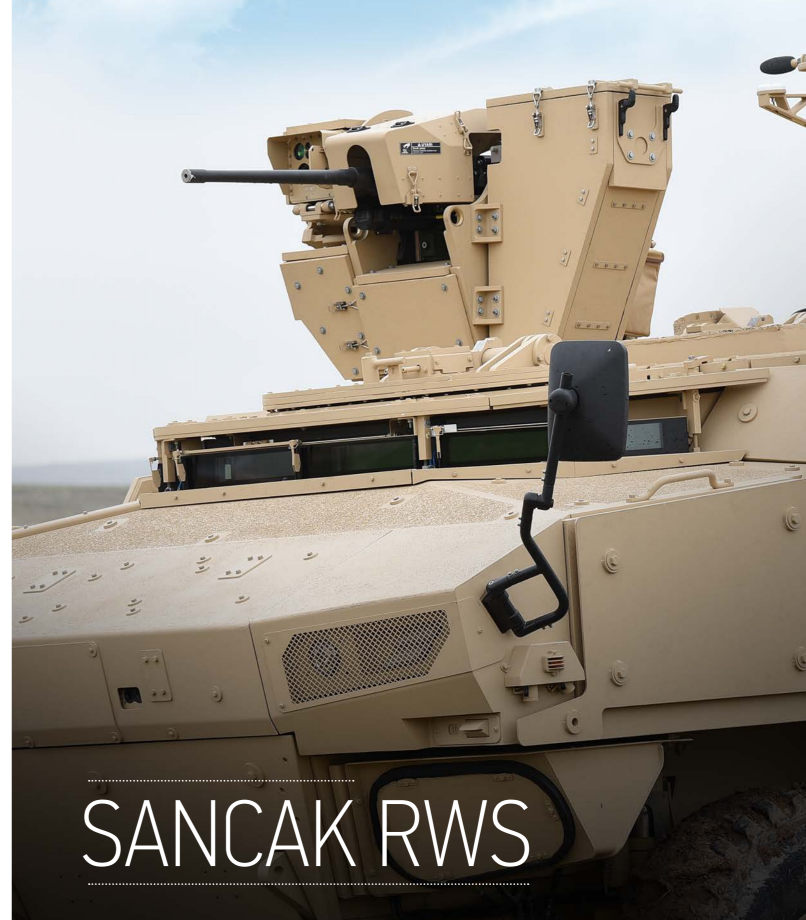
## SANCAK RWS Technical Specifications

	GENERAL		
-	Turret Type	Remote Controlled	
	Main Armament	12.7 mm M2 Heavy MG or	
		40 mm AGL or	
		7.62 mm MG	
	Traverse	360° Continuous, Electrical with manual back-up	
	Elevation	-20° to +60°, Electrical with manual back-up	
	Max Rotation Speed	> 1 rad/s (Tra/El)	
	Stabilisation	Electric Drive with Two-Axis Stabilisation	
	•		

Thermal Imager Daylight Camera Laser Range Finder Automatic Target Tracking Electronic Image Stabilisation Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones		Data subject to change without notice
Daylight Camera Laser Range Finder Automatic Target Tracking Electronic Image Stabilisation Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	SIGHT & FIRE CONTROL SYSTEM	
Laser Range Finder Automatic Target Tracking Electronic Image Stabilisation Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Thermal Imager	
Automatic Target Tracking Electronic Image Stabilisation Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Daylight Camera	
Electronic Image Stabilisation Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Laser Range Finder	
Moving Target Indication Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Automatic Target Tracking	
Picture in Picture (8x Electronic Zoom in a Separate Window) Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Electronic Image Stabilisation	
Manual Firing Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Moving Target Indication	
Low Ammunition Warning system Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Picture in Picture (8x Electronic Zoom in a Separate V	Window)
Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones	Manual Firing	
•	Low Ammunition Warning system	
Double Handle	Deck-clearance Algorithms for No-Fire Zones and N	o-Motion Zones
	Double Handle	

WEIGHT & DIMENSIONS	
Total Weight	488 kg
Ring Gear Diameter	260 mm
Swing Radius	1,310 mm
Width	1.27 m
Height	0.86 m
PROTECTION	
All Around Ballistic Protection	STANAG 4569 (Level Classified)

www.fnss.com.tr









## SANCAK RWS









The SANCAK (RWS), stands out in its class with distinctive technical specifications and ballistic protection.

An unmanned system, the SANCAK ensures personnel safety and considerably increases hit probability thanks to its fire control system. To ensure their availability during operations, especially in urban areas, RWS need to be fitted with ballistic protections; it has been demonstrated that turrets are often hit not only by enemy fire but also by debris and fragments scattered around during combat actions, which can cause damages and put the RWS out of order. Thanks to its ballistic protection, which level remains undisclosed, the SANCAK RWS is capable to carry out its mission with maximum reliability.





The SANCAK RWS can be equipped with an M2 12.7 mm/.50 calibre machine gun, a Mk19 40 mm automatic grenade launcher, an M240 or an FN MAG58 7.62 mm machine gun. It can be fitted to different types of platforms ranging from light vehicles to main battle tanks. The system is in service with a Middle East customer and with the Turkish Armed Forces



Data subject to change without notice.