

# Weapon and Equipment A32A Lansen, Normal

The A32 had four kinds of pylons they could be left of altogether or loaded according to need in the mix that was needed.

The pylons were

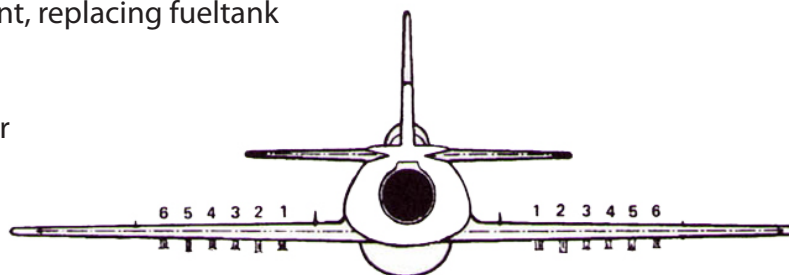
Balk A, light pylon that could be mounted on all the 12 wing hardpoints

Balk B, heavy pylon that could be mounted on hardpoint 2 and 5

Balk D, heavy pylon mounted on center hardpoint, replacing fuel tank

Balk G left/right, pylon for the RB04 ASM could only be mounted on hardpoint 4

Balk BF, modified Balk B pylon for chaff dispenser could only be mounted on hardpoint 5 on the right wing



Normal Load without chaff dispenser		Pylon	L6	L5	L4	L3	L2	L1	Fuel	R1	R2	R3	R4	R5	R6
Practice Rockets	6 cm m/54C Practice rocket	Balk A	1		1	1		1		1		1	1		1
	6,3 cm m/60 Practice rocket	Balk A	1		1	1		1		1		1	1		1
Light Rockets	13,5 cm m/56 High explosive	Balk A	2		2	2		2		2		2	2		2
	14,5 cm m/49B Armour-piercing High explosive	Balk A	2		2	2		2		2		2	2		2
	15 cm m/51, 51A, 51B High explosive	Balk A	2		2	2		2		2		2	2		2
Heavy Rockets	18 cm m/49B Semi Armour-piercing	Balk A		1	1		1		1		1	1			
Practice Bombs	15 kg m/55 Practice Bomb	Balk A	1		1	1		1		1		1	1		1
Light Bombs	50 kg m/42 High explosive	Balk A	1		1	1		1		1		1	1		1
	50 kg m/47 High explosive	Balk A	1		1	1		1		1		1	1		1
	120 kg m/61 High explosive	Balk A	1		1	1		1		1		1	1		1
Medium Bombs	250 kg m/50 High explosive	Balk B		1			1			1				1	
Heavy Bombs	600 kg m/50 High explosive	Balk B					1				1				
	500 kg/1000 lb m/56 Multi purpose bomb	Balk B					1				1				
	500 kg m/58 Napalm bomb	Balk B					1				1				
Flare Bombs	80 kg m/60A, m/60B Flare bomb	Balk A	1		1	1		1		1		1	1		1

Normal Load with chaff dispenser		Pylon	L6	L5	L4	L3	L2	L1	Fuel	R1	R2	R3	R4	R5	R6
Empty	Inert 120 kg m/61 as counterweight	Balk A	1			1									
	Inert 250 kg m/50 as alternative counterweight	Balk B		1											
	BOX 3 chaff dispenser	Balk BF													1
Practice Rockets	6 cm m/54C Practice rocket	Balk A	1		1	1		1		1		1	1		1
	6,3 cm m/60 Practice rocket	Balk A	1		1	1		1		1		1	1		1
	BOX 3 chaff dispenser	Balk BF													1
Light Rockets	13,5 cm m/56 High explosive	Balk A	2		2	2		2		2		2	1		1
	14,5 cm m/49B Armour-piercing High explosive	Balk A	2		2	2		2		2		2	1		1
	15 cm m/51, 51A, 51B High explosive	Balk A	2		2	2		2		2		2	1		1
	BOX 3 chaff dispenser	Balk BF													1
Heavy Rockets	18 cm m/49B Semi Armour-piercing	Balk A	1		1	1		1		1		1			
	BOX 3 chaff dispenser	Balk BF													1
Practice Bombs	15 kg m/55 Practice Bomb	Balk A	1		1	1		1		1		1	1		1
	BOX 3 chaff dispenser	Balk BF													1
Light Bombs	50 kg m/42 High explosive	Balk A	1		1	1		1		1		1	1		1
	50 kg m/47 High explosive	Balk A	1		1	1		1		1		1	1		1
	120 kg m/61 High explosive	Balk A	1		1	1		1		1		1	1		1
	BOX 3 chaff dispenser	Balk BF													1
Medium Bombs	250 kg m/50 High explosive	Balk B		1			1				1				
	BOX 3 chaff dispenser	Balk BF													1
Heavy Bombs	600 kg m/50 High explosive	Balk B					1				1				
	500 kg/1000 lb m/56 Multi purpose bomb	Balk B					1				1				
	500 kg m/58 Napalm bomb	Balk B					1				1				
	BOX 3 chaff dispenser	Balk BF													1
Flare Bombs	80 kg m/60A, m/60B Flare bomb	Balk A	1		1	1		1		1		1			
	BOX 3 chaff dispenser	Balk BF													1

The standard configuration was:

External fuel tank

Pylon A on hardpoint 1, 3, 4, 6

Pylon B on hardpoint 2, 5