Tabel 1: Transit ammunition through the Netherlands 2018 – 2019 (Jan, Feb)

Country	Shipments	Total no. items	Calibre / type	Destination	Pieces
Australia	1	62,480	Ammo < 12.7	Switzerland	62,480
Brazil	67	0	Ammo < 12.7	Germany	21,383,000
				Belgium	3,066,000
			Cartridge caps	Germany	5,830,000
				UK	1,600,000
			Diverse/unknown	Denmark	1,420,000
				France	1,404,000
				Germany	1,629,500
				UK	891,000
China	2	30,300	Signal cartridges	Italy	30,300
Czech	66	87.824.239	Ammo < 12.7	Guatemala	2,310,000
Republic				Indonesia	3,000,000
				Sri Lanka	1,500,000
				Taiwan	4,500,000
				UAE	57,408,000
			Shells	South-Africa	2,100
			Igniters	Australia	298,374
				Malaysia	2,303,000
				New Zealand	68,205
			Igniter caps	South Africa	132,000
			unknown	El Salvador	775,000
				South Africa	15,527,560
Germany	5	0	Diverse/unknown	Ireland (p)	13,056
			components	Argentine	2,688,000
			Signal cartridges	Thailand	70,741
Italy	8	0	7,62 mm	Bolivia	500,000
			bullets	Ireland (cs)	930,000
			Shells	South-Africa	35,000
			diverse	South Africa	1.214,3000
Lithuania	1		Ammunition	New Zealand	4,500,520

Country	Shipments	Total no. items	Calibre / type	Destination	Pieces			
Poland	2	1,500,400	igniters	Malaysia	4,500,520			
Turkey	1	120,000	Ammo <12,7	Togo	120,000			
UK	7	0	Ammo <12,7	Germany (c)	1,000			
			diverse	Germany (p, cs, s)	5,240			
				South Africa	1,071,000			
US	78	0	Ammo <12,7	Hungary	480,000			
				Ukraine	2,350,250			
				Sweden	368,000			
			Diverse/unknown	Austria	748,550			
				Belgium	21,700			
				Czech Reublic (p, s)	34,750			
				Estonia	104,960			
				Germany	12,910,000			
				Hungary	475,800			
				Italy	718,390			
				Norway	241,370			
				Portugal	23,800			
				Spain	602,600			
				Sweden	129,890			
				Switzerland	781,600			
				UK	273,048			
			Igniter caps	Germany	11,265,000			
				Italy	1,435,000			
				Sweden	2,365,000			
				Switzerland	0			
South Africa	3	89,494	Grenades > 81mm	Germany	84,154			
			Igniters	Switerland (c)	5,340			
Sweden	1	11,356	Signal cartridges	Australia	11,356			
Made of transport: $c = car$ $cs = car$ -ship $n = n$ and $s = ship (also when no mode of transport is$								

**Mode of transport:** c = car, cs = car-ship, p = plane s = ship (also when no mode of transport is provided).