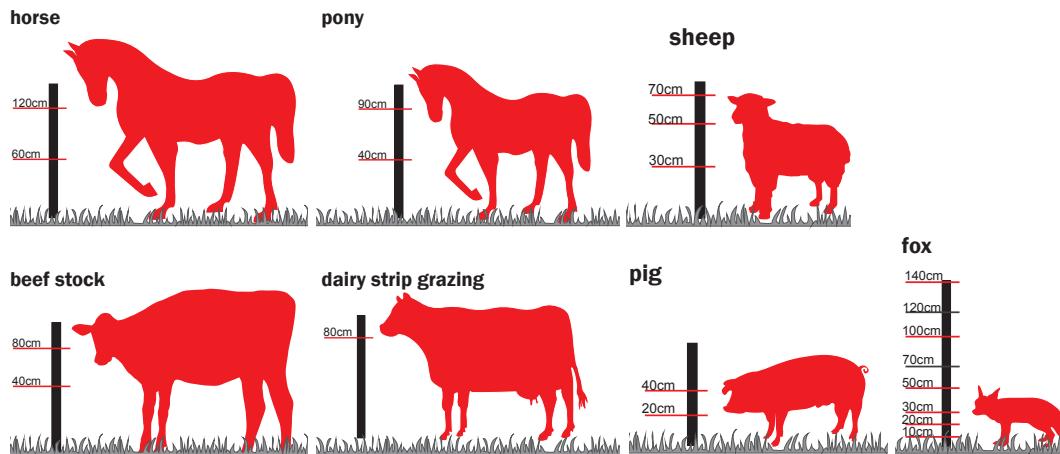


# Basic step by step guide for choosing your fence system

**Step 1: What animal?** This defines how many lines are required and at what spacings. These are guidelines, the same breeds of animals vary in height and have different behaviour traits.



**Step 2: Which fence line?** Tape rope or wire? The main differences are the level of visibility each offers and what is required for animal type.

	POLYWIRE	GALV WIRE	TAPE	ROPE	NETTING
DAIRY					
BEEF					
SHEEP					
HORSE					
PIG					
POULTRY/FOX					

**Step 3: Which fence line is suitable for your length of fence?** Greater metal content and/or inclusion of mixed metal combining strength and high conductivity makes the pulse travel further.

	3 STRAND POLYWIRE	6 STRAND POLYWIRE	9 STRAND POLYWIRE	GALVANIZED WIRE	FARMER-TAPE	TURBO TAPE	FARMER ROPE	TURBOMAX ROPE	NETTING
>500M									
500-1000M									
1000-2500M									
2500-5000M									
5000-10000M									

**Step 4: Which energiser?** Higher joules power longer fences. More powerful energisers require larger power sources.

	BATTERY POWERED			MAINS AND (12V) BATTERY		MAINS		
	14497	10616	10638	10867UK	10866UK	106330UK	HLM400	10614UK
Input>	6/12v	9/12v	12v	12/230v	12/230v	230v	230v	230v
>500M								
500-1000M								
1000-2500M								
2500-5000M								
5000-10000M								

Energiser and fence performance subject to sufficient earth system. Use minimum 1 earth stake at 1m depth.