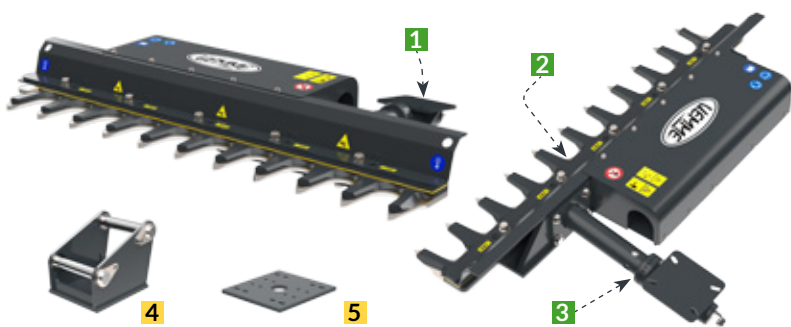




# BFR BRANCH CUTTER BAR

## TECHNICAL SPECIFICATIONS

- 1 Set up for bolted linkage systems
- 2 Hardened steel cutting bar
- 3 Toothed rail for equipment manual rotation



## DESCRIPTION

The U.Emme branch cutter bar heart is a **hardened steel** cutting bar composed by **two blades arranged as a comb**: the upper blade is fixed while the lower one is mobile, actioned by a **horizontal hydraulic cylinder**. The typical **"scissor cut"** produced does not damage the cut branch and not to produce sawdust, by simulating manual cutting. Effective both on the dry or green, all BFR models are equipped as standard with a **flow rate valve** and **rear toothed rail** for the equipment manual rotation to make inclined or vertical cuts.

MODELS		BFR 155	BFR 185	BFR 215
Working width	mm	1550	1850	2150
Weight without linkage	Kg	230	250	265
Min-max cut	Ø/mm	50-100	50-100	50-100
Min-max oil flow	l/1'	60-120	60-120	60-120
Maximum pressure	bar	200	200	200
Hit frequency	nr/1'	84	84	84
	Tons	2,7÷12	2,7÷12	2,7÷12

## LINKAGE SYSTEMS

- 4 Standard bolted plate
- 5 Naked plate for quick couplers

## APPLICATIONS

- PAISAJISMO
- JARDINERÍA
- MANUTENCIÓN VERDE PÚBLICO
- TREES BRANCHES PRUNING
- ORCHARDS, REEDS AND SHRUBS
- BASE CUTTING FOR BIOMASS PLANTS

