TRI-SECTION PLATES







Spreading - Rear Side



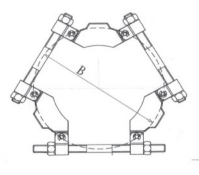
Spreading - Front Side

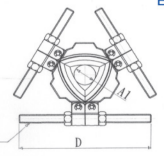
USER-FRIENDLY & SAFE

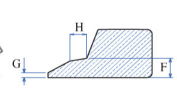
- Unique & patented swivel design creates the max. spread.
- The tri-section construction provides the even force distribution, preventing bearing from locking and/or tilting on the shaft during dismantling.
- Suitable for combination usage with all three-armed hydraulic pullers.
- Available in a wide range, covering the most common shaft sizes.
- The firm grip behind inner and outer rings of bearing ensures the pulling force being transmitted through the moving parts and preventing the damaging of bearing.



A2 C C







SPECIFICATIONS (mm)

Model No.	Available Shaft Dia.		Spread	_	<u> </u>	_	_	G	н	Capacity	Weight
	A1	A2	B (Max.)	С	D			G		(Ton)	(kg)
ET3-160	26	160	216	105	240	5/8"-11UNC	8	2	6.5	6	3.5
ET3-210	50	210	280	117	285	7/8"-14UNF	10	2	9	8	5.5
ET3-340	90	340	460	175	430	11/4"-12UNF	14	2	8	20	18
ET3-495	140	495	660	235	610	13/4"-12UNF	20	2	12	30	45