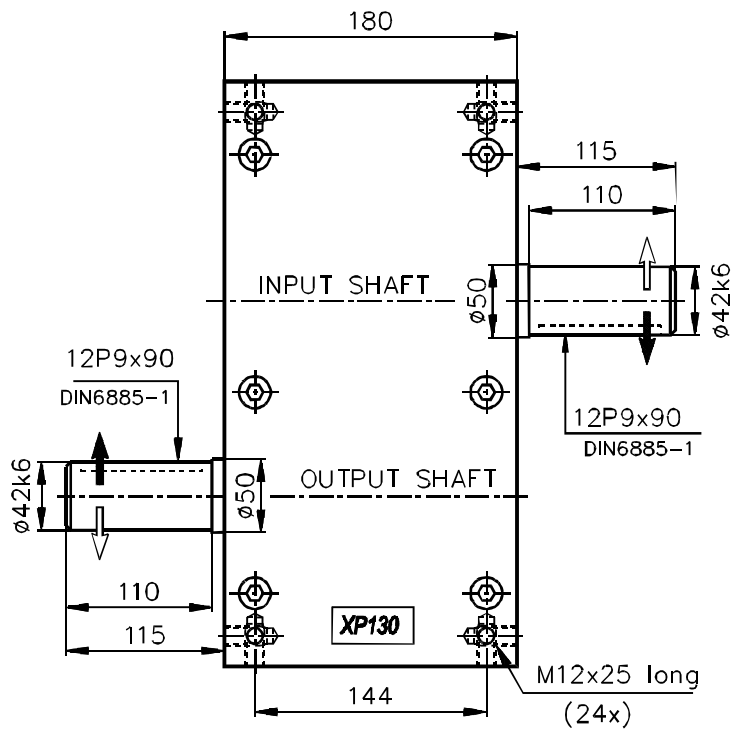


Center in shafts M16x32



General tolerances as per ISO 2768-m

Standard Indexer						
Number of stops n	Index angle $\alpha$ [°] from – to	Law of motion	Output torque at indexes/min [Nm]			Followers at pitch radius [mm]
			50	100	200	
1	300	mS 50	407	328	253	50
	330	mS 30	359	290	227	46
2	150	mS 50	428	341	251	46
	180-210	mS 30	459	370	290	50
	240-300	mS 0	432	350	280	50
3	120	mS 30	544	466	357	46
	150	mS 0	624	522	412	50
	180-300	mS 0	529	429	345	50
4	90	mS 0	479	473	363	46
	120-180	mS 0	497	449	359	50
	210-300	mS 0	477	387	312	50
5	120-180	mS 0	543	542	443	59
	210-300	mS 0	519	473	382	59
6*	150	mS 0	545	543	446	46
	180	mS 0	601	600	483	50
	210-300	mS 0	576	517	418	50
8*	120	mS 0	446	444	421	46
	150-180	mS 0	484	483	435	50
	210-300	mS 0	464	463	375	50
10*	150-180	mS 0	528	528	525	59
	210-300	mS 0	504	504	458	59

- Standard followers -  $\varnothing 40$  mm.
- Housing made out of aluminium, weight approx. 45 kg.
- Internal moment of inertia  $0,03 \text{ kgm}^2$ .
- Torque during dwell approx. 20 % higher than permissible torque at 50 indexes/min.
- Keyways on input and output shafts positioned in the middle of a dwell.
- Keyways to DIN 6885/1.
- Reversibility of rotation possible.
- Long life lubrication.
- \* Indexer with 6, 8 or 10 stops requires 2 revolutions per input shaft rotation.
- Drawings with detailed dimensions available on CAD (DXF, DWG).
- A full range of reducer, clutch and brake options, as well as output overloads, is available.
- A wide range of further number of stops, index angles, and motion laws including oscillating movements is available.
- All rights reserved for technical changes.