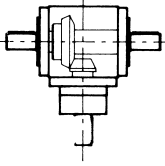
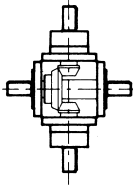
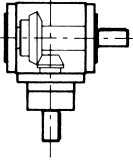
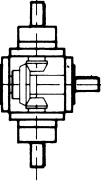
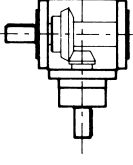
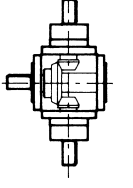
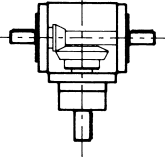
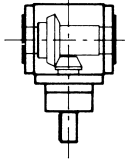
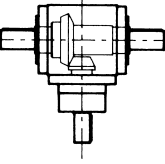
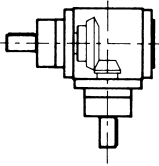
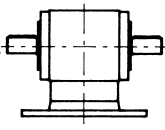
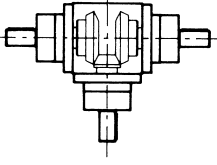
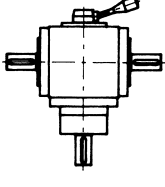
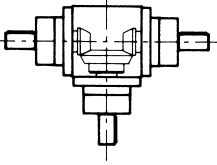
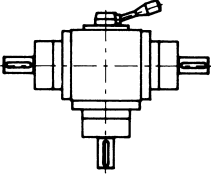


### 3. CONSTRUCTION TYPES

Assembly	Type	Note	Page	Assembly	Type	Note	Page
	A	Slow shaft double projection  Ratio 1:1, 1:2, 1:3 1:4, 1:5	80		B	Slow shaft double projection 2 fast shafts counter rotating Ratio 1:1, 1:2, 1:3 1:4, 1:5	96
	AS	Slow shaft single projection  Ratio 1:1, 1:2, 1:3 1:4, 1:5	82		BS	Slow shaft single projection 2 fast shafts counter rotating Ratio 1:1, 1:2, 1:3 1:4, 1:5	98
	AD	Slow shaft single projection  Ratio 1:1, 1:2, 1:3 1:4, 1:5	84		BD	Slow shaft single projection 2 fast shafts counter rotating Ratio 1:1, 1:2, 1:3 1:4, 1:5	100
	AX	Speed increase  Ratio 1:1.5 1:2	86		AH	Hollow slow shaft  Ratio 1:1, 1:2, 1:3 1:4, 1:5	102
	AP	Reinforced slow shaft double projection Ratio 1:1, 1:2, 1:3 1:4, 1:5	88		BH	Hollow slow shaft 2 fast shafts counter rotating Ratio 1:1, 1:2, 1:3 1:4, 1:5	104
	C	Slow shaft single projection with bearing housing Ratio 1:1, 1:2, 1:3 1:4, 1:5	90		M.	IEC Motor flange adapter  Ratio 1:1, 1:2, 1:3 1:4, 1:5	106
	DR	Counter rotating slow shaft  Ratio 1:1, 1:2, 1:3 1:4, 1:5	92		IO DO	90° reversing gear type IO and disengaging gear type DO Ratio 1:1, 1:2	112 113
	DX	Counter rotating speed increase Ratio 1:1, 1:2, 1:3 1:4, 1:5	94		IC	Co-axial reversing gear  Ratio 1:1	114

Spiral bevel gearboxes  
multiple shaft