

The following rotary kiln capacities are at your disposal:

Characteristics	GDO	MDO	KDO	IDO 1	IDO 2	IDO 3
Kiln length (m)	12	4	7,4	6,5	7	6
Internal diameter (m)	1	0,6	0,3	0,4	0,3	0,5
Heat source	direct heating NG	direct heating NG	direct heating NG	indirect heating electric	indirect heating electric	indirect heating NG
Temperature range (C°)	150-1.400	150-1.500	150-1.500	150-1.500	150-1.500	150-1500
Capacity (kg/h)	200-1.000	100-250	50-100	20-100	20-100	20-100
Special features	Rotary cooler		also functions with direct current	defined gas atmosphere	Possible to install ceramic pipe	

The following rotary kiln capacities are at your disposal (page 2):

Characteristics	IDO 4	IDO 5	Batch
Kiln length (m)	1	6,5	0,6
Internal diameter (m)	0,1	0,4	0,35
Heat source	indirect	indirect heating NG	direct heating NG
Temperature range (C°)	100-1.050	50-1.250	150-1.500
Capacity (kg/h)	0,2-10	20-100	Batch-drum
Special features	defined gas atmosphere	defined gas atmosphere	Test with small amounts