

Key SHOCart

1:50 000 Scale Colour Raster

	contour lines at 10 m
	elevation point, saddle
	slope, cavern, abyss
	rock formations
	forest, devasted trees
	orchard, vineyard, hogs field
	tree-lined avenue/boulevard, vegetation detail
	river, brook, protected tree
	water surface with elevation
	swamp, peat-bog
	sinkhole, subterranean water course, gushing springs
	waterfall
	water mill, canal
	shipping line, port, ferry
	spring, well, reservoir
	buildings, playground
	gamekeeper's lodge, mill
	fortress/bunker, mine, gallery
	towery buildings, radio/TV tower/distribution point, wind rotor, oil well
	monument, cross, chapel, church
	cemetery, fence
	industrial territory, military terrain, partly accessible
	national boundary
	border crossing, - for tourists, with special regulations
	highway, dual carriageway
	roads of the I., II. and III. class, blockroad
	dirt road, cart track, foot path, narrow ride
	bridge, tunnel
	railway
	station, stop, bus stop
	cancelled railway, tramway, metro
	cable car and chair lift, ski-lift
	high-voltage line, pipeline
	border of national park, protected landscape area, natural park
	protected territory
	natural curiosity
	information
	monastery, - open for visitors
	museum, technical curiosity
	point of interest, windmill
	parking, filling station, LPG
	health centre, mountain rescue service
	scenic overlook, view tower
	synagogue, - open for visitors
	castle, - open for visitors
	chateau/mansion - open for visitors
	ruins, - with a guide
	castle site, archeological site
	shelter/refuge, pub, restaurant
	other accomodation, pension, cottage, hotel
	public camping site, autocamping
	natural, bath place, swimming hall
	thermal resort
	airport, air field
	zoo park, horse riding, golf
	marked tourist path with number
	marking in the open air
	signpost
	local marking
	instructional path, trail marked with posts
	seasonally closed marked path
	marked path with assigned direction of march
	chain, ladder, stairs
	time
	bike path with number, cycle track, bike park
	other marking of bike paths