Number of parking spaces

function	min parking space	calculation method
flat	1pcs / every flat	number of flat / 1
commercial building	1pcs / every 10m^2 if the commercial area is between $0\text{-}100\text{m}2$	net $m^2 / 10$
	1pcs / every 20m² if the commercial area is above 100m2	net $m^2/20$
office	1pcs / every 20m² of the main office area	net $m^2/20$
accomodation	1pcs / every guest room unit	number of rooms / 1
dorm, old people's home, student hostels	1pcs / every 10 space	space / 10
homeless shelter	1pcs / every 20m² of office area	net $m^2 / 20$
catering industry	1pcs / every 5m² of consumer area	net $m^2/5$
nursery – high school	1pcs / every 20m² of classroom area	net $m^2 / 20$
college – university	1pcs / every 20m² of education / research area	net $m^2 / 20$
cultural and entertaining building	1pcs / every 5 space	space / 5
(theater, cinema, concert hall, opera house, circ	us)	
other cultural buildings	1pcs / every 50m² of main area	net $m^2 / 50$
(museum, art gallery, archives)		
bath facilities	1pcs / every 5 space	space / 5
sport facilities	1pcs / every 15 space	space / 15
administration / healthcare / service	1pcs / every 10m ² of main area	net $m^2 / 10$
in-patient care / treatment	1pcs / every 4 sick bed	number of beds / 4

industrial facilities	1pcs / every 200m² of main area	net m ² / 200
storage	1pcs / every 1500m ² of storage area	$net m^2 / 1500$
public function with large green area	1pcs / every 500m² of main area	area $m^2 / 500$
(zoo, pond, cemetery, park)		
train station / bus station	1pcs / every 1000 inhabitant if the city population is under 30000	inhabitant / 1000
	1pcs / every 1500 inhabitant if the city population is between 30000-100000	inhabitant / 1500
	1pcs / every 2500 inhabitant if the city population is over 100000	inhabitant / 2500