


































	buildings				
mobility infrastructure	 residential	<ul style="list-style-type: none">• low-rise• mid-rise• mobile homes + lightweight	 area (m²)	 metals	<ul style="list-style-type: none">• iron + steel• copper• aluminium• other
	 residential / commercial mixed use	<ul style="list-style-type: none">• low/mid-rise• high-rise• skyscraper	 height (m)	 non-metallic minerals	<ul style="list-style-type: none">• concrete• bricks• glass• aggregate (exc. concrete)• other
	 commercial + industrial		 volume (m³)	 biomass	<ul style="list-style-type: none">• timber• other
categories	 roads	<ul style="list-style-type: none">• motorway• primary• secondary• tertiary	 area (m²)	 petroleum products	<ul style="list-style-type: none">• bitumen• other
	 rails	<ul style="list-style-type: none">• railway• tram• other		 all other materials	
	 parking + yards	 airport runways			



materials	 <ul style="list-style-type: none"> • iron + steel • copper • aluminium • other 	 <ul style="list-style-type: none"> • concrete • bricks • glass • aggregate (exc. concrete) • other 	 <ul style="list-style-type: none"> • timber • other 	 <ul style="list-style-type: none"> • bitumen • other 	
categories	 residential <ul style="list-style-type: none"> • low-rise • mid-rise • mobile homes + lightweight 	 commercial + industrial	 roads <ul style="list-style-type: none"> • motorway • primary • secondary • tertiary 	 rails <ul style="list-style-type: none"> • railway • tram • other 	 parking + yards
dimensions				 area (m²)	 airport runways
	buildings			mobility infrastructure	

dimensions	buildings				mobility infrastr.			
	<div><div><div>volume (m³)</div><div>height (m)</div><div>area (m²)</div></div></div> <div><div><div>residential</div><div>residential / commercial mixed use</div></div><div><div><ul style="list-style-type: none">• low-rise• mid-rise• mobile homes + lightweight</div><div><ul style="list-style-type: none">• low/mid-rise• high-rise• skyscraper</div></div><div><div><div>commercial + industrial</div></div></div></div> <th rowspan="2">categories</th> <th colspan="4">materials</th>	categories	materials					
<div><div><div>metals</div><div>non-metallic minerals</div><div>biomass</div></div><div><div><ul style="list-style-type: none">• iron + steel• copper• aluminium• other</div><div><ul style="list-style-type: none">• concrete• bricks• glass• aggregate (exc. concrete)• other</div><div><ul style="list-style-type: none">• timber• other</div></div><div><div><div>petroleum products</div><div>all other materials</div></div><div><div><ul style="list-style-type: none">• bitumen• other</div></div></div></div>								

