

(*)Correspondence between classification of goods and services by 88 purposes and four categories of Domestic Final Consumption Expenditure of Households

	1.Durable goods	2.Semi-durable goods	3.Non-durable goods	4.Services	Estimation method
1. Food and non-alcoholic beverages					
1101					P, S
1102					P, S
1103					P, S
1104					P, S
1105					P, S
1106					P, S
1107					P, S
1108					P, S
1109					P, S
1201					P, S
1202					P
2. Alcoholic beverages and tobacco					
2100					P
2200					P
3. Clothing and footwear					
3101					P
3102					P
3103					P
3104					C
3201					P
3202					C
4. Housing, electricity, gas and water supply					
4100					C
4201					C, S
4202					C, S
4301					C
4302					P
4303					P
4304					P
4305					P
5. Furnishings, household equipment and household services					
5101					P, S
5102					P
5103					C
5200					P
5301					P
5302					C
5400					P
5500					P
5601					P
5602					C
6. Health					
6101					P
6102					P
6200					C
6300					C
7. Transport					
7101					C
7102					C
7103					P
7201					P
7202					P
7203					C
7204					P
7301					P
7302					P
7303					P
7304					P
7305					P
7400					P
8. Information and communication					
8101					P
8102					P
8103					P
8104					P
8105					C
8201					P
8202					P
9. Recreation, sports and culture					
9100					P
9201					P
9202					C
9301					P
9302					P
9303					P
9401					C, S
9402					C, S
9403					C
9501					C
9502					C
9503					P
9504					P
9600					P
10. Education services					
10100					P, S
11. Restaurants and hotels services					
11100					C, S
11200					C, S
12. Insurance and finance services					
12101					C
12102					C
12201					C
12202					C
13. Personal care, social protection and miscellaneous goods and services					
13101					C
13102					P
13201					P
13202					P
13300					C, S
13900					C, S

* Regarding Estimation method, P stands for Parallel Estimate Items, C for Common Estimate Items and S for Sales of Goods and Services. If a class has multiple symbols, it is a sum of the estimates from multiple estimation methods.