

1. ISO in the scope of:

- General Issues Terminology Standardization Documentation
- Environment Healthcare Security
- Metrology and measurements Physical phenomena
- Tests
- Mechanical assemblies and facilities and general application parts
- Services Organization, management and quality Administration Transport Sociology
- General application pneumatics and hydraulics
- Mechanical engineering
- Power
- Information technology Office equipment
- Image technology
- Road vehicles
- Shipbuilding Offshore structures
- Aviation and aerospace
- Packaging, storage and transport
- Power electronics
- Textile and leather technologies
- Agriculture
- Chemical industry
- Crude oil processing technologies and associated technologies
- Steel industry
- Wood technology
- Rubber and plastics industry
- Dyes and colorant industry
- Construction and building materials

2. IEC in the scope of:

- Power electronics
- Electronics
- Telecommunications Audio and video technology
- Shipbuilding Offshore structures

3. ASTM

4. MIL

5. CEN Workshop Agreements

6. NASA publications

7. European standards in the following areas:

- Environment Healthcare Security
- Mechanical assemblies and facilities and general application parts
- Aviation and aerospace
- Handling equipment and devices
- Shipbuilding Offshore structures
- Steel industry
- Rubber and plastics industry

8. SR EN

9. IEC in the following areas:

- Environmental engineering

10. AQAP
11. Defence standards laid down by the Minister of National Defence
12. ARINC published by Aeronautical Radio Inc.
13. RTCA
14. STANAG
15. SAE:
 - AIR
 - AMS
 - ARP
 - AS

16. JAR
17. FAR
18. BCAR
19. Polish standards for:
 - Construction and building materials
 - Chemistry and chemical industry
 - Wood and woodworking industry
 - Power electronics and power industry
 - Mining
 - Steel
 - Aviation and aerospace
 - Mechanical engineering and engineering goods industry
 - Packaging
 - Paper, textiles, printing and tanning industries
 - Motor vehicles, automotive industry
 - Telecommunications, electronics and postal services
 - Defence, military science, general safety
 - Water mobility, shipping, shipbuilding industry
 - Protection of health and the environment