**Основные международные стандарты резьбы**

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| Буквенное обозначение | Страна | Угол вершины профиля, ° | Описание (расшифровка буквенного обозначения) |
| ISO |  | 60° | **I**nternational **O**rganization for **S**tandardization |
| NC | USA | 60° | **N**ational **C**oarse |
| UNC | USA | 60° | **U**nified **N**ational **C**oarse |
| NF | USA | 60° | **N**ational **F**ine |
| UNF | USA | 60° | **U**nified **N**ational **F**ine |
| UNEF | USA | 60° | **U**nified **N**ational **E**xtra **F**ine |
| UN | USA | 60° | **U**nified **N**ational 8-,12- and 16 pitch series |
| UNS | USA | 60° | Special Threads ofAmerican National Form |
| NPT | USA | 60° | **N**ational **T**aper **P**ipe 1:16 |
| NPTF | USA | 60° | **N**ational **T**aper **P**ipeDryseal 1:16 |
| NPS | USA | 60° | **N**ational Standard**S**traight **P**ipe |
| NPSM | USA | 60° | **N**ational Standard **S**traight**P**ipe for free fitting **m**echanical |
| NPSF | USA | 60° | **N**ational Standard Internal**S**traight **P**ipe Dryseal |
| BSW | GB | 55° | **B**ritish **S**tandard**W**ithworth Coarse |
| BSF | GB | 55° | **B**ritish **S**tandard **F**ine |
| BSP | GB | 55° | **B**ritish **S**trandard **P**ipe |
| BSPT | GB | 55° | **B**ritish **S**tandard **P**ipe **T**aper |
| BA | GB | 47° | **B**ritish Standard **A**ssociation |