|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | |  | **Deutsch** | **Englisch** | **Nederlands** | | RAL 1000 | Grünbeige | Green beige | Groenbeige | | RAL 1001 | Beige | Beige | Beige | | RAL 1002 | Sandgelb | Sand yellow | Zandgeel | | RAL 1003 | Signalgelb | Signal yellow | Signaalgeel | | RAL 1004 | Goldgelb | Golden yellow | Goudgeel | | RAL 1005 | Honiggelb | Honey yellow | Honinggeel | | RAL 1006 | Maisgelb | Maize yellow | Maisgeel | | RAL 1007 | Narzissengelb | Daffodil yellow | Narcissengeel | | RAL 1011 | Braunbeige | Brown beige | Bruinbeige | | RAL 1012 | Zitronengelb | Lemon yellow | Citroengeel | | RAL 1013 | Perlweiß | Oyster white | Parelwit | | RAL 1014 | Elfenbein | Ivory | Ivoorkleurig | | RAL 1015 | Hellelfenbein | Light ivory | Licht ivoorkleurig | | RAL 1016 | Schwefelgelb | Sulfur yellow | Zwavelgeel | | RAL 1017 | Safrangelb | Saffron yellow | Saffraangeel | | RAL 1018 | Zinkgelb | Zinc yellow | Zinkgeel | | RAL 1019 | Graubeige | Grey beige | Grijsbeige | | RAL 1020 | Olivgelb | Olive yellow | Olijfgeel | | RAL 1021 | Rapsgelb | Rape yellow | Koolzaadgeel | | RAL 1023 | Verkehrsgelb | Traffic yellow | Verkeersgeel | | RAL 1024 | Ockergelb | Ochre yellow | Okergeel | | RAL 1026 | Leuchtgelb | Luminous yellow | Briljantgeel | | RAL 1027 | Currygelb | Curry | Kerriegeel | | RAL 1028 | Melonengelb | Melon yellow | Meloengeel | | RAL 1032 | Ginstergelb | Broom yellow | Bremgeel | | RAL 1033 | Dahliengelb | Dahlia yellow | Dahliageel | | RAL 1034 | Pastellgelb | Pastel yellow | Pastelgeel | | RAL 1035 | Perlbeige | Pearl beige | Parelmoergrijs | | RAL 1036 | Perlgold | Pearl gold | Parelmoergoud | | RAL 1037 | Sonnengelb | Sun yellow | Zonnegeel | | RAL 2000 | Gelborange | Yellow orange | Geeloranje | | RAL 2001 | Rotorange | Red orange | Roodoranje | | RAL 2002 | Blutorange | Vermilion | Vermiljoen | | RAL 2003 | Pastellorange | Pastel orange | Pasteloranje | | RAL 2004 | Reinorange | Pure orange | Zuiver oranje | | RAL 2005 | Leuchtorange | Luminous orange | Briljantoranje | | RAL 2007 | Leuchthellorange | Luminous bright orange | Briljant lichtoranje | | RAL 2008 | Hellrotorange | Bright red orange | Licht roodoranje | | RAL 2009 | Verkehrsorange | Traffic orange | Verkeersoranje | | RAL 2010 | Signalorange | Signal orange | Signaaloranje | | RAL 2011 | Tieforange | Deep orange | Dieporanje | | RAL 2012 | Lachsorange | Salmon orange | Zalmoranje | | RAL 2013 | Perlorange | Pearl orange | Parelmoeroranje | | RAL 3000 | Feuerrot | Flame red | Vuurrood | | RAL 3001 | Signalrot | Signal red | Signaalrood | | RAL 3002 | Karminrot | Carmine red | Karmijnrood | | RAL 3003 | Rubinrot | Ruby red | Robijnrood | | RAL 3004 | Purpurrot | Purple red | Purperrood | | RAL 3005 | Weinrot | Wine red | Wijnrood | | RAL 3007 | Schwarzrot | Black red | Zwartrood | | RAL 3009 | Oxidrot | Oxide red | Oxyderood | | RAL 3011 | Braunrot | Brown red | Bruinrood | | RAL 3012 | Beigerot | Beige red | Beigerood | | RAL 3013 | Tomatenrot | Tomato red | Tomaatrood | | RAL 3014 | Altrosa | Antique pink | Oudroze | | RAL 3015 | Hellrosa | Light pink | Lichtroze | | RAL 3016 | Korallenrot | Coral red | Koraalrood | | RAL 3017 | Rosé | Rose | Bleekrood | | RAL 3018 | Erdbeerrot | Strawberry red | Aardbeirood | | RAL 3020 | Verkehrsrot | Traffic red | Verkeersrood | | RAL 3022 | Lachsrot | Salmon pink | Zalmrood | | RAL 3024 | Leuchtrot | Luminous red | Briljantrood | | RAL 3026 | Leuchthellrot | Luminous bright red | Briljant lichtrood | | RAL 3027 | Himbeerrot | Raspberry red | Framboosrood | | RAL 3031 | Orientrot | Orient red | Oriëntrood | | RAL 3032 | Perlrubinrot | Pearl ruby red | Parelmoerdonkerrood | | RAL 3033 | Perlrosa | Pearl pink | Parelmoerlichtrood | | RAL 4001 | Rotlila | Red lilac | Roodlila | | RAL 4002 | Rotviolett | Red violet | Roodpaars | | RAL 4003 | Erikaviolett | Heather violet | Heidepaars | | RAL 4004 | Bordeauxviolett | Claret violet | Bordeuaxpaars | | RAL 4005 | Blaulila | Blue lilac | Blauwlila | | RAL 4006 | Verkehrspurpur | Traffic purple | Verkeerspurper | | RAL 4007 | Purpurviolett | Purple violet | Purperviolet | | RAL 4008 | Signalviolett | Signal violet | Signaalviolet | | RAL 4009 | Pastellviolett | Pastel violet | Pastelviolet | | RAL 4010 | Telemagenta | Telemagenta | Telemagenta | | RAL 4011 | Perlviolett | Pearl violet | Parelmoerdonkerviolet | | RAL 4012 | Perlbrombeer | Pearl blackberry | Parelmoerlichtviolet | | RAL 5000 | Violettblau | Violet blue | Paarsblauw | | RAL 5001 | Grünblau | Green blue | Groenblauw | | RAL 5002 | Ultramarinblau | Ultramarine blue | Ultramarijnblauw | | RAL 5003 | Saphirblau | Sapphire blue | Saffierblauw | | RAL 5004 | Schwarzblau | Black blue | Zwartblauw | | RAL 5005 | Signalblau | Signal blue | Signaalblauw | | RAL 5007 | Brillantblau | Brillant blue | Briljantblauw | | RAL 5008 | Graublau | Grey blue | Grijsblauw | | RAL 5009 | Azurblau | Azure blue | Azuurblauw | | RAL 5010 | Enzianblau | Gentian blue | Gentiaanblauw | | RAL 5011 | Stahlblau | Steel blue | Staalblauw | | RAL 5012 | Lichtblau | Light blue | Lichtblauw | | RAL 5013 | Kobaltblau | Cobalt blue | Kobaltblauw | | RAL 5014 | Taubenblau | Pigeon blue | Duifblauw | | RAL 5015 | Himmelblau | Sky blue | Hemelsblauw | | RAL 5017 | Verkehrsblau | Traffic blue | Verkeersblauw | | RAL 5018 | Türkisblau | Turquoise blue | Turkooisblauw | | RAL 5019 | Capriblau | Capri blue | Capriblauw | | RAL 5020 | Ozeanblau | Ocean blue | Oceaanblauw | | RAL 5021 | Wasserblau | Water blue | Waterblauw | | RAL 5022 | Nachtblau | Night blue | Nachtblauw | | RAL 5023 | Fernblau | Distant blue | Verblauw | | RAL 5024 | Pastellblau | Pastel blue | Pastelblauw | | RAL 5025 | Perlenzian | Pearl gentian blue | Parelmoerblauw | | RAL 5026 | Perlnachtblau | Pearl night blue | Parelmoernachtblauw | | RAL 6000 | Patinagrün | Patina green | Patinagroen | | RAL 6001 | Smaragdgrün | Emerald green | Smaragdgroen | | RAL 6002 | Laubgrün | Leaf green | Loofgroen | | RAL 6003 | Olivgrün | Olive green | Olijfgroen | | RAL 6004 | Blaugrün | Blue green | Blauwgroen | | RAL 6005 | Moosgrün | Moss green | Mosgroen | | RAL 6006 | Grauoliv | Grey olive | Grijs olijfgroen | | RAL 6007 | Flaschengrün | Bottle green | Flessegroen | | RAL 6008 | Braungrün | Brown green | Bruingroen | | RAL 6009 | Tannengrün | Fir green | Dennegroen | | RAL 6010 | Grasgrün | Grass green | Grasgroen | | RAL 6011 | Resedagrün | Reseda green | Resedagroen | | RAL 6012 | Schwarzgrün | Black green | Zwartgroen | | RAL 6013 | Schilfgrün | Reed green | Rietgroen | | RAL 6014 | Gelboliv | Yellow olive | Geel olijfgroen | | RAL 6015 | Schwarzoliv | Black olive | Zwart olijfgroen | | RAL 6016 | Türkisgrün | Turquoise green | Turkooisgroen | | RAL 6017 | Maigrün | May green | Meigroen | | RAL 6018 | Gelbgrün | Yellow green | Geelgroen | | RAL 6019 | Weißgrün | Pastel green | Witgroen | | RAL 6020 | Chromoxidgrün | Chrome green | Chroomoxydegroen | | RAL 6021 | Blaßgrün | Pale green | Bleekgroen | | RAL 6022 | Braunoliv | Olive drab | Bruin olijfgroen | | RAL 6024 | Verkehrsgrün | Traffic green | Verkeersgroen | | RAL 6025 | Farngrün | Fern green | Varengroen | | RAL 6026 | Opalgrün | Opal green | Opaalgroen | | RAL 6027 | Lichtgrün | Light green | Lichtgroen | | RAL 6028 | Kieferngrün | Pine green | Pijnboomgroen | | RAL 6029 | Minzgrün | Mint green | Mintgroen | | RAL 6032 | Signalgrün | Signal green | Signaalgroen | | RAL 6033 | Minttürkis | Mint turquoise | Mintturquoise | | RAL 6034 | Pastelltürkis | Pastel turquoise | Pastelturquoise | | RAL 6035 | Perlgrün | Pearl green | Parelmoerdonkergroen | | RAL 6036 | Perlopalgrün | Pearl opal green | Parelmoerlichtgroen | | RAL 7000 | Fehgrau | Squirrel grey | Pelsgrijs | | RAL 7001 | Silbergrau | Silver grey | Zilvergrijs | | RAL 7002 | Olivgrau | Olive grey | Olijfgrijs | | RAL 7003 | Moosgrau | Moss grey | Mosgrijs | | RAL 7004 | Signalgrau | Signal grey | Signaalgrijs | | RAL 7005 | Mausgrau | Mouse grey | Muisgrijs | | RAL 7006 | Beigegrau | Beige grey | Beigegrijs | | RAL 7008 | Khakigrau | Khaki grey | Kakigrijs | | RAL 7009 | Grüngrau | Green grey | Groengrijs | | RAL 7010 | Zeltgrau | Tarpaulin grey | Zeildoekgrijs | | RAL 7011 | Eisengrau | Iron grey | Ijzergrijs | | RAL 7012 | Basaltgrau | Basalt grey | Bazaltgrijs | | RAL 7013 | Braungrau | Brown grey | Bruingrijs | | RAL 7015 | Schiefergrau | Slate grey | Leigrijs | | RAL 7016 | Anthrazitgrau | Anthracite grey | Antracietgrijs | | RAL 7021 | Schwarzgrau | Black grey | Zwartgrijs | | RAL 7022 | Umbragrau | Umbra grey | Ombergrijs | | RAL 7023 | Betongrau | Concrete grey | Betongrijs | | RAL 7024 | Graphitgrau | Graphite grey | Grafietgrijs | | RAL 7026 | Granitgrau | Granite grey | Granietgrijs | | RAL 7030 | Steingrau | Stone grey | Steengrijs | | RAL 7031 | Blaugrau | Blue grey | Blauwgrijs | | RAL 7032 | Kieselgrau | Pebble grey | Kiezelgrijs | | RAL 7033 | Zementgrau | Cement grey | Cementgrijs | | RAL 7034 | Gelbgrau | Yellow grey | Geelgrijs | | RAL 7035 | Lichtgrau | Light grey | Lichtgrijs | | RAL 7036 | Platingrau | Platinum grey | Platinagrijs | | RAL 7037 | Staubgrau | Dusty grey | Stofgrijs | | RAL 7038 | Achatgrau | Agate grey | Agaatgrijs | | RAL 7039 | Quarzgrau | Quartz grey | Kwartsgrijs | | RAL 7040 | Fenstergrau | Window grey | Venstergrijs | | RAL 7042 | Verkehrsgrau A | Traffic grey A | Verkeersgrijs A | | RAL 7043 | Verkehrsgrau B | Traffic grey B | Verkeersgrijs B | | RAL 7044 | Seidengrau | Silk grey | Zijdegrijs | | RAL 7045 | Telegrau 1 | Telegrey 1 | Telegrijs 1 | | RAL 7046 | Telegrau 2 | Telegrey 2 | Telegrijs 2 | | RAL 7047 | Telegrau 4 | Telegrey 4 | Telegrijs 4 | | RAL 7048 | Perlmausgrau | Pearl mouse grey | Parelmoermuisgrijs | | RAL 8000 | Grünbraun | Green brown | Groenbruin | | RAL 8001 | Ockerbraun | Ochre brown | Okerbruin | | RAL 8002 | Signalbraun | Signal brown | Signaalbruin | | RAL 8003 | Lehmbraun | Clay brown | Leembruin | | RAL 8004 | Kupferbraun | Copper brown | Koperbruin | | RAL 8007 | Rehbraun | Fawn brown | Reebruin | | RAL 8008 | Olivbraun | Olive brown | Olijfbruin | | RAL 8011 | Nußbraun | Nut brown | Notebruin | | RAL 8012 | Rotbraun | Red brown | Roodbruin | | RAL 8014 | Sepiabraun | Sepia brown | Sepiabruin | | RAL 8015 | Kastanienbraun | Chestnut brown | Kastanjebruin | | RAL 8016 | Mahagonibraun | Mahogany brown | Mahoniebruin | | RAL 8017 | Schokoladenbraun | Chocolate brown | Chocoladebruin | | RAL 8019 | Graubraun | Grey brown | Grijsbruin | | RAL 8022 | Schwarzbraun | Black brown | Zwartbruin | | RAL 8023 | Orangebraun | Orange brown | Oranjebruin | | RAL 8024 | Beigebraun | Beige brown | Beigebruin | | RAL 8025 | Blaßbraun | Pale brown | Bleekbruin | | RAL 8028 | Terrabraun | Terra brown | Terrabruin | | RAL 8029 | Perlkupfer | Pearl copper | Parelmoerkoper | | RAL 9001 | Cremeweiß | Cream | Crèmewit | | RAL 9002 | Grauweiß | Grey white | Grijswit | | RAL 9003 | Signalweiß | Signal white | Signaalwit | | RAL 9004 | Signalschwarz | Signal black | Signaalzwart | | RAL 9005 | Tiefschwarz | Jet black | Gitzwart | | RAL 9006 | Weißaluminium | White aluminium | Blank aluminiumkleurig | | RAL 9007 | Graualuminium | Grey aluminium | Grijs aluminiumkleurig | | RAL 9010 | Reinweiß | Pure white | Zuiver wit | | RAL 9011 | Graphitschwarz | Graphite black | Grafietzwart | | RAL 9016 | Verkehrsweiß | Traffic white | Verkeersswit | | RAL 9017 | Verkehrsschwarz | Traffic black | Verkeerszwart | | RAL 9018 | Papyrusweiß | Papyrus white | Papyruswit | | RAL 9022 | Perlhellgrau | Pearl light grey | Parelmoerlichtgrijs | | RAL 9023 | Perldunkelgrau | Pearl dark grey | Parelmoerdonkergrijs | | | |