

in section 5 of PART I for more detailed information).

Survivors eligible for benefit may be the spouse or ex-spouse of the deceased person, his or her children, grandchildren, parents or other relatives. In some cases, the benefit may also be paid to someone outside the family. A survivor's benefit is normally granted on the basis of a derived right, that is, a right originally belonging to another person whose death is a condition for granting the benefit.

It includes:

- Survivors' pension: periodic payments to people whose entitlement derives from their relationship with a deceased person protected by a scheme (widows, widowers, orphans and similar) (even after the standard retirement age).
- Death grant: single payment to someone whose entitlement derives from their relationship with a deceased person (widows, widowers, orphans and similar).
- Other cash benefits: other periodic or lump-sum payments made by virtue of a derived right of a survivor.

It does not include:

- Family allowances for dependent children (these benefits are included under 'family/children-related allowance' (HY050G)).
- Funeral grants.
- Additional payments made by employers to other eligible persons to supplement the survivors' benefits pay entitlement from a social insurance scheme, where such payments cannot be separately and clearly identified as social benefits (those payments are included under 'gross cash or near-cash employee income' (PY010G)).

Note: periodic payments to people whose entitlement derives from their relationship with a deceased person during a war are included in PY110.

The "non-contributory" and "non-means-tested" definitions are the same as applied in ESSPROS.
Non-contributory schemes are social protection schemes in which eligibility to benefits is not conditional on the payment of contributions by the protected persons or by other parties on their behalf.
Non-means-tested social benefits are social benefits which are NOT explicitly or implicitly conditional on the beneficiary's income and/or wealth falling below a specified level.