

# Object Specification - GUIs

\* The cross-references in the tables below regarding the name, date and time parameters refer to the section Name, Date and Time Specification.

For the unload, load and scan functions, the Object Handler provides object specification windows where you can define the objects to be processed and specify selection criteria.

Below is information on:

- All Objects on the Work File  
(load and scan only)
  - Natural Library Objects
  - Natural System Error Messages
  - Natural Command Processor Sources
  - Natural-related Objects
  - External Files
  - FDTs
  - Natural DDMs
  - Use SELECTION or LIST
- 

## All Objects

**Applies to the load and scan functions only.**

This function is used to select for processing all objects available in the work file. For a description of keywords and valid values, see Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

## Natural Library Objects

This function is used to select Natural library objects for processing. Natural library objects are programming objects, user-defined error messages and shared resources.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The object specification window provides the following fields:

Field	Explanation
Library	The name of a library or a range: see (*) Name.  To choose a name from a selection list of the libraries available, open the drop-down list box.
DBID	Unload only.  The database ID (DBID) of the system file where the Natural libraries to be unloaded reside.
FNR	Unload only.  The file number (FNR) of the system file where the Natural libraries to be unloaded reside. If no values (or 0) are specified for DBID and FNR, the FUSER or FNAT system file is used.
Password	Unload only, if executed in remote environments located on mainframe platforms.  The ADABAS password of the system file where the Natural libraries to be unloaded reside.
Cipher	Unload only, if executed in remote environments located on mainframe platforms.  The ADABAS cipher code of the system file where the Natural libraries to be unloaded reside.
Name	The name of a Natural object or shared resource or a range: see (*) Name. The default is asterisk (*) which selects all objects available.  Only evaluated if the parameters Natural Programming Objects and/or Shared Resources are selected in the details window, which is the default. See also Natural Library Objects Details.
Message from/to	The range of user-defined error messages delimited by the first and the last message number.  Only evaluated if the parameter Error Messages is selected in the the details window, which is the default. See also Natural Library Objects Details.
Details	Invokes an additional window where you can enter more detailed object specifications. See Natural Library Objects Details.

- Natural Library Objects Details
- Natural Library Objects Properties
- Natural Library Objects Exceptions
- Natural Library Objects Exceptions Properties

## Natural Library Objects Details

This function is used to specify further selection criteria for the processing of Natural library objects.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for Natural library objects provides the following fields:

Field	Explanation
Library	The name of a library or a range: see (*) Name. The default is asterisk (*) which selects all libraries available.  To choose a name from a selection list of the libraries available, open the drop-down list box.
DBID	See DBID in Natural Library Objects above.
FNR	See FNR in Natural Library Objects above.

<b>Field</b>	<b>Explanation</b>
Password	See Password in Natural Library Objects above.
Cipher	See Cipher in Natural Library Objects above.
Natural Programming Objects	Natural programming objects. DDMs: In remote environments located in mainframe systems, DDMs are not considered Natural library objects. In other systems, DDMs are considered Natural programming objects which are located in Natural libraries.
Error Messages	User-defined Natural error messages.
Shared Resources	Any non-Natural file that is used in a Natural environment and is maintained in the Natural library system.  Note that shared resources are not defined in remote environments located in mainframe systems.
Name	See Name in Natural Library Objects above.
S/C-Kind	Kinds of Natural programming objects:  Src            Source objects only. Gp            Generated (cataloged) programs only. Any            All saved and/or generated (cataloged) programs. This is the default. Stowed        All stowed objects: source and cataloged objects with identical date and time. Both           Both source and cataloged objects if both exist.  <b>Note:</b> Stowed and Both are valid for the unload function only.
Natural Object Types	Types of Natural programming objects.
Select All	Selects all types of Natural programming objects (this is the default).
Deselect All	Deselect all types of Natural programming objects.
Natural Error Messages: from/to	See Message from/to in Natural Library Objects above.
Natural Error Messages: Language Codes	Language code(s) of the error messages: Up to 8 valid Natural language codes. Asterisk (*) selects all Natural language codes.

<b>Field</b>	<b>Explanation</b>
Natural Error Messages: S/L-Kind	Kind of error message text:  Short      Short text of error message.  Long      Long text.  Any      All short and/or long texts. This is the default.  Both      Short and long text if both exist.
Properties	Invokes an extra window where you can specify additional properties of Natural programming objects: see Natural Library Objects Properties below.
Exceptions	Invokes an extra window where you can specify exceptions to the selection of Natural programming objects: see Natural Library Objects Exceptions below.

## Natural Library Objects Properties

This function is used to specify additional properties for the Natural library objects selected for processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The properties window for Natural library objects provides the following sections and fields:

Section/Field	Explanation
User ID	The ID of the user who saved the object last. Specify a single user ID or a range: see (*) Name.
Natural Version	Natural version of the Natural programming objects. Valid version format: <i>VRSM</i> where <i>V</i> is the 1-digit version, <i>R</i> the 1-digit release, and <i>SM</i> the 2-digit system maintenance level. Ranges are allowed: see (*) Name.
Mode	Type of programming mode of the Natural programming objects:  Structured      Structured mode only.  Report          Report mode only.  Any              Any mode, structured and/or report. This is the default.
DDM DBID	Not valid in remote environments located on mainframe platforms.  The database ID (DBID) of the Data Definition Modules (DDMs). Valid entries are: 1 to 65535 or 0 (all DBIDs)
DDM FNR	Not valid in remote environments located on mainframe platforms.  The file number (FNR) of the DDMs: Valid entries are: 1 to 65535 or 0 (all FNRs).
Date: Select all Objects	Performs no check for the object date.
Date: Select Objects modified between/and	All objects whose save or catalog date and/or time is within the range specified in the fields by entering a precise start date and/or time and/or an end date and/or time.  Special dates allowed are: TODAY, YESTERDAY, MONTH, YEAR. See also: (*) Date.  The time must be specified in the format <i>HH:II:SS</i> ( <i>HH</i> = hours, <i>II</i> = minutes, <i>SS</i> = seconds).
Date: Select Objects modified on	All objects whose save or catalog date and/or time fits the date/time specified in the fields by entering a precise date and/or time.  Special dates allowed are: TODAY and YESTERDAY. See also: (*) Date.  Valid time format: <i>HH:II:SS</i> ( <i>HH</i> = hours, <i>II</i> = minutes, <i>SS</i> = seconds).
Size:Size: Select all Objects	Performs no check for the object size.
Size: Select Objects with Size between/and	All objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Select Objects with Size	All objects whose size fits the size value specified in the field.

## Natural Library Objects Exceptions

This function is used to specify exceptions to the selection of Natural library objects.

All objects that match the selection criteria defined in Natural Library Objects, Natural Library Objects Details and Natural Library Objects Properties are checked against the specifications made in the exceptions window. Objects that match **all** specifications defined as exceptions, are exempted from processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions window for Natural library objects is basically identical with the details window. For an explanation of the fields and commands listed below see the relevant section. The Properties button is used to specify additional properties of Natural programming objects exceptions: see Natural Library Objects Exceptions Properties below.

Section/Field
Location:  Library
Object Types:  Natural Programming Objects Error Messages Shared Resources
Natural Programming Objects and Shared Resources:  Name
Natural Programming Objects:  S/C-Kind Natural Object Types
Natural Error Messages:  from/to Language Codes S/L-Kind
Extras:  Properties

## Natural Library Objects Exceptions Properties

This function is used to specify exceptions to additional properties of the Natural library objects selected.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions properties window for Natural library objects provides the following fields:

Field	Explanation
User ID	See User ID in Natural Library Objects Properties.
Natural Version	See Natural Version in Natural Library Objects Properties.
Mode	See Programming Mode in Natural Library Objects Properties.
DDM DBID	See DDM DBID in Natural Library Objects Properties.
DDM FNR	See DDM FNR in Natural Library Objects Properties.
Object Date: Ignore Date	Performs no check for the object date.
Object Date: Exclude Objects modified between/and	Exempts from processing all objects whose save or catalog date and/or time is within the range specified in the fields by entering a precise start date and/or time and/or an end date and/or time.  Special dates allowed are: TODAY, YESTERDAY, MONTH, YEAR. See also: (*) Date.  The time must be specified in the format <i>HH:II:SS</i> ( <i>HH</i> = hours, <i>II</i> = minutes, <i>SS</i> = seconds).
Object Date: Exclude Objects modified on	Exempts from processing all objects whose save or catalog date and/or time fits the date/time specified in the fields by entering a precise date and/or time.  Special dates allowed are: TODAY and YESTERDAY. See also: (*) Date.  Valid time format: <i>HH:II:SS</i> ( <i>HH</i> = hours, <i>II</i> = minutes, <i>SS</i> = seconds).
Object Size: Ignore Object Size	Performs no check for the object size.
Object Size: Exclude Objects with Size between and	Exempts from processing all objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Object Size: Exclude Objects with Size	Exempts from processing all objects whose size fits the size value specified in the field.

## Natural System Error Messages

This function is used to select Natural system error messages for processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The specification window for system error messages provides the following fields:

<b>Field</b>	<b>Explanation</b>
Number from/to	The range of Natural system error messages delimited by the first and the last message number.
DBID	Unload only, if executed in remote environments located on mainframe platforms.  The database ID (DBID) of the system file where the Natural system error messages to be unloaded reside.
FNR	Unload only, if executed in remote environments located on mainframe platforms.  The file number (FNR) of the system file where the Natural system error messages to be unloaded reside. If no values for DBID and FNR (or 0) are specified, the FNAT system file is used.
Password	Unload only, if executed in remote environments located on mainframe platforms.  The ADABAS password of the system file where the Natural system error messages to be unloaded reside.
Cipher	Unload only, if executed in remote environments located on mainframe platforms.  The ADABAS cipher code of the system file where the Natural system error messages to be unloaded reside.
Details	Invokes the details window where you can enter more detailed object specifications: see Natural System Error Messages Details below.

Below is information on:

- Natural System Error Messages Details
- Natural System Error Messages Exceptions

## Natural System Error Messages Details

This function is used to specify further selection criteria for the processing of Natural system error messages.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for Natural system error messages provides the following fields:

<b>Field</b>	<b>Explanation</b>
Number from/to	See Number from/to in Natural System Error Messages above.
DBID	See DBID in Natural System Error Messages above.
FNR	See FNR in Natural System Error Messages above.
Password	See Password in Natural System Error Messages above.
Cipher	See Cipher in Natural System Error Messages above.
S/L-Kind	See S/L-Kind in Natural Library Objects Details.
Language Codes	See Language Codes in Natural Library Objects Details.
Exceptions	Invokes an extra screen where you can specify exceptions to the selection of Natural system error messages: see Natural System Error Messages Exceptions.

## Natural System Error Messages Exceptions

This function is used to specify exceptions to the selection of Natural system error messages.

All Natural system error messages that match the selection criteria defined in Natural System Error Messages and Natural System Error Messages Details are checked against the specifications made in the exceptions window. Error messages that match **all** specifications defined as exceptions, are exempted from processing.

For an explanation of the fields, see Natural System Error Messages Details above.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

## Natural Command Processor Sources

This function is used to select for processing Natural command processor sources (which are located in Adabas files).

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The specification window for command processor sources provides the following fields:

Field	Explanation
Library	The name of a Natural command processor library or a range: see (*) Name.
DBID	Unload only. The database ID (DBID) where the Natural command processor sources reside. For details, see the Natural SYSNCP Utility documentation.
FNR	Unload only. The number of the Adabas (FNR) file where the Natural command processor sources reside. If no values are specified, the current setting of LFILE 190 is used. For details, see the Natural SYSNCP Utility documentation.
Password	Unload only. The Adabas password of the Adabas file where the Natural command processor sources reside.
Cipher	Unload only. The Adabas cipher code of the Adabas file where the Natural command processor sources reside.
Details	Invokes the details window where you can enter more detailed object specifications: see Natural Command Processor Sources Details below.

Below is information on:

- Natural Command Processor Sources Details
- Natural Command Processor Sources Exceptions

## Natural Command Processor Sources Details

This function is used to specify further selection criteria for the processing of Natural command processor sources.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for Natural command processor sources provides the following fields:

Field	Explanation
Library	The name of a Natural command processor library or a range: see (*) Name.
DBID	See DBID in Natural Command Processor above.
FNR	See FNR in Natural Command Processor above.
Password	See Password in Natural Command Processor above.
Cipher	See Cipher in Natural Command Processor above.
Name	The name of a Natural command processor source or a range: see (*) Name.
Exceptions	Invokes the exceptions window where you can specify exceptions to the selection of Natural command processors: see Natural Command Processor Sources Exceptions below.

## Natural Command Processor Sources Exceptions

This function is used to specify exceptions to the selection of Natural command processor sources.

All objects which match the selection criteria defined in Natural Command Processor Sources and Natural Command Processor Sources Details are checked against the specifications made in the exceptions window. Command Processor Sources that match **all** specifications defined as exceptions, are exempted from processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions window for Natural Command Processor Sources provides the following fields.

Field	Explanation
Library	The name of a Natural command processor source or a range: see (*) Name.
Name	The name of a Natural command processor source or a range: see (*) Name.

## Natural-related Objects

Not applicable to remote environments located on mainframe platforms.

Process Natural-related objects in internal format, that is, do **not** check the box Transfer Format. See also Work File Format in the section Work Files.

This function is used to specify further selection criteria for the processing of Natural-related objects. Natural-related objects are objects that exist in a Natural environment but do not reside in Natural libraries and Adabas files.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The selection window for Natural-related objects provides the following fields:

Field	Explanation
Natural Path	The name of the path where the Natural-related object resides.  Load and scan: The name of the path or asterisk (*) to select all paths.  Valid values are:  NATDIR, NATVERS, NATBIN, NATERR, NATSAG, PARM_PATH, PROFILE_PATH, TEXT_PATH, TMP_PATH.
Object Name	The name of a Natural-related object.  Load and scan: A single name or a range: see (*) Name.
Select	Invokes the browse function to select an object from a directory.
Details	Invokes the details window where you can enter further object specifications: see Natural-related Objects Details.

Below is information on:

- Natural-related Objects Details
- Natural-related Objects Exceptions

## Natural-related Objects Details

This function is used to specify further selection criteria for the processing of Natural-related objects.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for Natural-related objects provides the following fields:

Field	Explanation
Natural Path	See Natural Path in Natural-related Objects above.
Object Name	See Object Name in Natural-related Objects above.
Select	Invokes the browse function to select an object from a directory.
Date: Select all Objects	Performs no check for the object date.
Date: Select Objects modified between/and	See Object Date in Natural Library Objects Properties.
Date: Select Objects modified on	See Object Date in Natural Library Objects Properties.
Size: Select all Objects	Performs no check for the object size.
Size: Select Objects with Size between/and	All objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Select Objects with Size	All objects whose size fits the size value specified in the field.
Exceptions	Invokes an extra screen where you can specify exceptions to the selection of Natural-related objects: see Natural-related Objects Exceptions.

## Natural-related Objects Exceptions

This function is used to specify exceptions to the selection of Natural-related objects.

All Natural-related objects that match the selection criteria defined in Natural-related Objects and Natural-related Objects Details are checked against the specifications made in the exceptions window for Natural-related objects. Objects that match **all** specifications defined as exceptions, are exempted from processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions window for Natural-related objects provides the following fields:

Field	Explanation
Natural Path	See Natural Path in Natural-related Objects above.
Object Name	See Object Name in Natural-related Objects above.
Select	Invokes the browse function to select an object from a directory.
Date: Ignore Date	Performs no check for the object date.
Date: Exclude Objects modified between/and	See Object Date in Natural Library Objects Properties Exceptions above.
Date: Exclude Objects modified on	See Object Date in Natural Library Objects Properties Exceptions above.
Size: Ignore Size	Performs no check for the object size.
Size: Exclude Objects with Size between/and	Exempts from processing all objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Exclude Objects with Size	Exempts from processing all objects whose size fits the size value specified in the field.

## External Objects

Not applicable to remote environments located on mainframe platforms.

Process external objects in internal format, that is, do **not** check the box Transfer Format. See also Work File Format in the section Work Files.

This function is used to select external objects. External object are objects that reside outside Natural and Adabas environments.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The specification window for external objects provides the following fields:

<b>Field</b>	<b>Explanation</b>
External Path	The name of the path where the external object resides.  Load and scan: The name of the path or asterisk (*) to select all paths.
Object Name	The name of an external object.  Load and scan: A single name or a range: see (*) Name.
Select	Invokes the browse function to select an object from a directory.
Details	Invokes the details window where you can enter further object specifications: see External Objects Details.

Below is information on:

- External Objects Details
- External Objects Exceptions

## **External Objects Details**

This function is used to specify further selection criteria for the processing of external objects.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for external objects provides the following fields:

<b>Field</b>	<b>Explanation</b>
External Path	See External Path in External Objects above.
Object Name	See Object Name in External Objects above.
Select	Invokes the browse function to select an object from a directory.
Date: Select all Objects	Performs no check for the object date.
Date: Select Objects modified between/and	See Object Date in Natural Library Objects Properties.
Date: Select Objects modified on	See Object Date in Natural Library Objects Properties.
Size: Select all Objects	Performs no check for the object size.
Size: Select Objects with Size between/and	All objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Select Objects with Size	All objects whose size fits the size value specified in the field.
Exceptions	Invokes an extra screen where you can specify exceptions to the selection of external objects: see External Objects Exceptions.

## External Objects Exceptions

This function is used to specify exceptions to the selection of external objects.

All external objects that match the selection criteria defined in External Objects and External Objects Details are checked against the specifications made in the exceptions window. Objects that match **all** specifications defined as exceptions, are exempted from processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions window for external objects provides the following fields:

<b>Field</b>	<b>Explanation</b>
External Path	See External Path in External Objects above.
Object Name	See Object Name in External Objects above.
Select	Invokes the browse function to select an object from a directory.
Date: Ignore Date	Performs no check for the object date.
Date: Exclude Objects modified between/ and	See Object Date in Natural Library Objects Properties Exceptions.
Date: Exclude Objects modified on	See Object Date in Natural Library Objects Properties Exceptions.
Size: Ignore Size	Performs no check for the object size.
Size: Exclude Objects with Size between/and	Exempts from processing all objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Exclude Objects with Size	Exempts from processing all objects whose size fits the size value specified in the field.

## FDTs

This function is used to select Adabas FDTs (Field Description Tables) for processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The selection window for FDTs provides the following fields:

<b>Field</b>	<b>Explanation</b>
DBID	The database ID (DBID) of the FDT(s) to be processed. Load and scan: A DBID or <b>0</b> for all DBIDs.
FNR	The file number (FNR) of the FDT(s) to be processed. Load and scan: A FNR or <b>0</b> for all FDTs.
Password	The Adabas password for the Adabas file of the FDT to be processed.
Cipher	The Adabas cipher code for the Adabas file of the FDT to be processed.

## Natural DDMs

Only applicable to remote environments located on mainframe platforms.

This function is used to select Natural Data Definition Modules (DDMs) for processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The selection window for DDMs provides the following fields:

Field	Explanation
Name	The name of a DDM or a range: see (*) Name.
DBID	The database ID (DBID) of the system file where the DDM to be processed resides.
FNR	The file number (FNR) of the system file where the DDM to be processed resides. If no values (or 0) are specified, the FUSER or FNAT system file is used.
Password	The Adabas password of the Adabas file where the DDM to be processed resides.
Cipher	The Adabas cipher code of the Adabas file where the DDM to be processed resides.
Details	Invokes an additional window where you can enter further object specifications: see Natural DDMs Details.

Below is information on:

- Natural DDMs Details
- Natural DDMs Exceptions

### Natural DDMs Details

This function is used to specify further selection criteria for the processing of Natural DDMs.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The details window for Natural DDMs provides the following fields:

Field	Explanation
Name	The name of the DDM or a range: see (*) Name.
DBID	See DBID in Natural DDMs above.
FNR	See FNR in Natural DDMs above.
Password	See Password in Natural DDMs above.
Cipher	See Cipher in Natural DDMs above.
DDM DBID	See DDM DBID in Natural Library Objects Properties.
DDM FNR	See DDM FNR in Natural Library Objects Properties.
Date: Select all Objects	Performs no check for the object date.
Date: Select Objects modified between/and	See Object Date in Natural Library Objects Properties.
Date: Select Objects modified on	See Object Date in Natural Library Objects Properties.
Size: Select all Objects	Performs no check for the object size.
Size: Select Objects with Size between/and	All objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Select Objects with Size	All objects whose size fits the size value specified in the field.
Exceptions	Invokes an extra screen where you can specify exceptions to the selection of Natural-related objects: see Natural-related Objects Exceptions.

## Natural DDM Exceptions

This function is used to specify exceptions to the selection of Natural DDMs.

All objects that match the selection criteria defined in Natural DDMs and Natural DDMs Details are checked against the specifications made in the exceptions window. DDMs that match **all** specifications defined as exceptions, are exempted from processing.

For a description of keywords and valid values, see also Select-Clause in the section Direct and PROCEDURE Workplan Syntax, Commands.

The exceptions window for Natural DDMs provides the following fields:

<b>Field</b>	<b>Explanation</b>
Name	The name of a DDM or a range: see (*) Name.
User ID	See User ID in Natural Library Objects Properties.
DDM DBID	See DDM DBID in Natural Library Objects Properties.
DDM FNR	See DDM FNR in Natural Library Objects Properties.
Date: Ignore Date	Performs no check for the object date.
Date: Exclude Objects modified between/and	See Object Date in Natural Library Objects Properties Exceptions.
Date: Exclude Objects modified on	See Object Date in Natural Library Objects Properties Exceptions.
Size: Ignore Size	Performs no check for the object size.
Size: Exclude Objects with Size between/and	Exempts from processing all objects whose size is within the range specified in the fields by entering a start size and/or an end size.
Size: Exclude Objects with Size	Exempts from processing all objects whose size fits the size value specified in the field.

## Use SELECTION or LIST

With this function you can use a defined workplan of the type SELECTION or LIST which specifies selection criteria for the objects to be processed. See also the section Workplans.

The object specification window provides the Name field to enter the name of the workplan to be processed. To choose a name from a selection list of the workplans available, open the drop-down list box.