

# WPSIZE - Sizes of Natural Work Pools

This Natural profile parameter is for mainframes only.

It determines the sizes of the Natural work pools below and above the 16 MB line. In these work pools, all temporary work buffers for the Natural nucleus are allocated.

<b>Possible settings</b>	(0,0) to (1024,16384)	Work pool sizes in KB. Specification see below.
<b>Default setting</b>	(32,128)	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	NO	

The WPSIZE parameter is specified in the form **WPSIZE=(*n*,*m*)**.

*n* defines the size of the work pool *below* the 16 MB line.

*m* defines the size of the work pool *above* the 16 MB line.

Natural allocates the work pools outside the Natural storage thread according to the specified settings.

If "0" is specified for *n* and/or *m*, no dynamic work pool will be allocated below and/or above 16 MB, and all physical GETMAIN requests will be passed to the operating system.

For non-thread environments (e.g. batch, TSO) the recommended setting is WPSIZE=(0,0). This may save buffer storage.