	ArrayAccess Iterator Countable
	UnifiedArchive
ı	+ const VERSION
ı	# \$format
ı	# \$archive
ı	# \$files
ı	# \$filesIterator
ı	# \$filesQuantity
ı	# \$uncompressedFilesSize
ı	# \$compressedFilesSize
ı	# \$archiveSize
ı	# \$driver
	+destruct()
ı	+ getPclZipInterface()
ı	+ getDriverType()
ı	+ getDriver()
ı	+ getSize()
ı	+ getFormat()
ı	+ getMimeType()
ı	+ getComment()
ı	+ setComment(\$comment)
ı	+ countFiles()
ı	et 35 de plus
ı	+ static open(\$fileName, \$abilities=[], \$password=null)
ı	+ static canOpen(\$fileName)
ı	+ static prepareForArchiving (\$fileOrFiles, \$archiveName=null)
	+ static create( \$fileOrFiles, \$archiveName, \$compressionLevel =BasicDriver::COMPRESSION_AVERAGE, \$password=null, \$fileProgressCallable=null)
	+ static createInString (\$fileOrFiles, \$archiveFormat, \$compressionLevel=BasicDriver ::COMPRESSION_AVERAGE, \$password =null, \$fileProgressCallable=null)
	+ static canOpenArchive (\$fileName)
	+ static canOpenType (\$type)
	+ static canCreateType (\$type)

+ static detectArchiveType

+ static archiveDirectory (\$directory, \$archiveName,

# scanArchive()

(\$nodes)

# static expandFileList (\$archiveFiles, \$files)

# static createFilesList

# static importFilesFromDir (\$source, \$destination, \$recursive, &\$map)

+ static archiveFiles

(\$fileName, \$contentCheck=true)

(\$fileOrFiles, \$archiveName, \$compressionLevel=BasicDriver ::COMPRESSION\_AVERAGE, \$password =null, \$fileProgressCallable=null)

+ static archiveFile (\$file, \$archiveName, \$compressionLevel=BasicDriver ::COMPRESSION\_AVERAGE, \$password=null)

\$compressionLevel=BasicDriver ::COMPRESSION\_AVERAGE, \$password=null)