


INDUSTRIAL FITTINGS - couplings


IBC system


Material: Polypropylene
Seal: Low density polyethylene (LDPE)
Working press.: Up to 7 bar
Working temp.: From -10°C up to +70°C


IBC couplings were designed as the quickest and most secure unloading system for IBC (Intermediate Bulk Containers). Because of excellent chemical resistance, lightweight of polypropylene and durability of moving stainless steel parts, IBC couplings are a very economical solution for IBC unloading. Butress threads according to DIN EN 12713:2000-03, used in IBC couplings as a standard, are compatible with the threads of IBC containers of different producers.

	code	DIN EN 12713 male thread	CAMLOCK type and size
	AC-IBF060-075A	S60x6	A 3/4"
	AC-IBF060-100A	S60x6	A 1"
	AC-IBF060-150A	S60x6	A 1.1/2"
	AC-IBF060-200AF*	S60x6	A 2"
	AC-IBF060-200A	S60x6	A 2"
	AC-IBF060-200D	S60x6	D 2"
	AC-IBF092-300A	S92x4	A 3"
	AC-IBF100-100A	S100x8	A 1"
AC-IBF100-300A	S100x8	A 3"	

* - made in white colour

	code	DIN EN 12713 male thread	BSP male thread
	AC-IBF060-M075	S60x6	3/4"
	AC-IBF060-M100	S60x6	1"
	AC-IBF060-M125	S60x6	1.1/4"
	AC-IBF060-M150	S60x6	1.1/2"
	AC-IBF060-M200	S60x6	2"
	AC-IBF075-M200	S75x6	2"
	AC-IBF092-M300	S92x4	3"
	AC-IBF100-M300	S100x8	3"

	code	DIN EN 12713 male thread	BSP female thread
	AC-IBF060-F125	S60x6	1.1/4"
	AC-IBF060-F150	S60x6	1.1/2"
	AC-IBF060-F200	S60x6	2"
	AC-IBF100-F075	S100x8	3/4"
	AC-IBF100-F100	S100x8	1"
	AC-IBF100-F200	S100x8	2"

	code	DIN EN 12713 male thread	hose DN
	AC-IBF060-H050	S60x6	1/2"
	AC-IBF060-H075	S60x6	3/4"
	AC-IBF060-H100	S60x6	1"
	AC-IBF060-H125	S60x6	1.1/4"
	AC-IBF060-H150	S60x6	1.1/2"
	AC-IBF060-H200	S60x6	2"