

Volume:	Volume conversion MENU - cat : Volume:	Convert between units of volume	Category: Unit conversion
----------------	----------------------------------------	---------------------------------	---------------------------

Menu	Volume:	1	2	3	4	5	6
3	gShifted						
2	fShifted	floz _{UK} →	← ml	floz _{US} →	← ml	barrel →	← m ³
1	primary	gal _{UK} →	← l	gal _{US} →	← l	qt. →	← l
Page	1	F1	F2	F3	F4	F5	F6

--	--	--	--	--	--	--	--

Volume:	Page 1	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
		F1	gal _{UK} → l	gal _{UK} to l	Convert UK gallon to liter	Function (linked)		TI : l:	gal _{UK} →l		LeftLink
		F2	l → gal _{UK}	l to gal _{UK}	Convert liter to UK gallon	Function (linked)		TI : gal _{UK} :	l→gal _{UK}		RightLink
		F3	gal _{US} → l	gal _{US} to l	Convert US gallon to liter	Function (linked)		TI : l:	gal _{US} →l		LeftLink
		F4	l → gal _{US}	l to gal _{US}	Convert liter to US gallon	Function (linked)		TI : gal _{US} :	l→gal _{US}		RightLink
		F5	qt. → l	qt. to l	Convert quart to liter	Function (linked)		TI : l:	qt.→l		LeftLink
		F6	l → qt.	l to qt.	Convert liter to quart	Function (linked)		TI : qt.:	l→qt.		RightLink

fShifted F1	floz _{UK} → ml	floz _{UK} to ml	Convert UK fluid ounce to milliliter	Function (linked)		TI : ml:	fz _{UK} →ml		LeftLink
fShifted F2	ml → floz _{UK}	ml to floz _{UK}	Convert milliliter to UK fluid ounce	Function (linked)		TI : fz _{UK} :	ml→fz _{UK}		RightLink
fShifted F3	floz _{US} → ml	floz _{US} to ml	Convert US fluid ounce to milliliter	Function (linked)		TI : ml:	fz _{US} →ml		LeftLink
fShifted F4	ml → floz _{US}	ml to floz _{US}	Convert milliliter to US fluid ounce	Function (linked)		TI : fz _{US} :	ml→fz _{US}		RightLink
fShifted F5	barrel → m ³	barrel to m ³	Convert barrel to cubic meter	Function (linked)		TI : m ³ :	bbl→m ³		LeftLink
fShifted F6	m ³ → barrel	m ³ to barrel	Convert cubic meter to barrel	Function (linked)		TI : bbl:	m ³ →bbl		RightLink

gShifted F1	<empty>									
gShifted F2	<empty>									
gShifted F3	<empty>									
gShifted F4	<empty>									
gShifted F5	<empty>									
gShifted F6	<empty>									