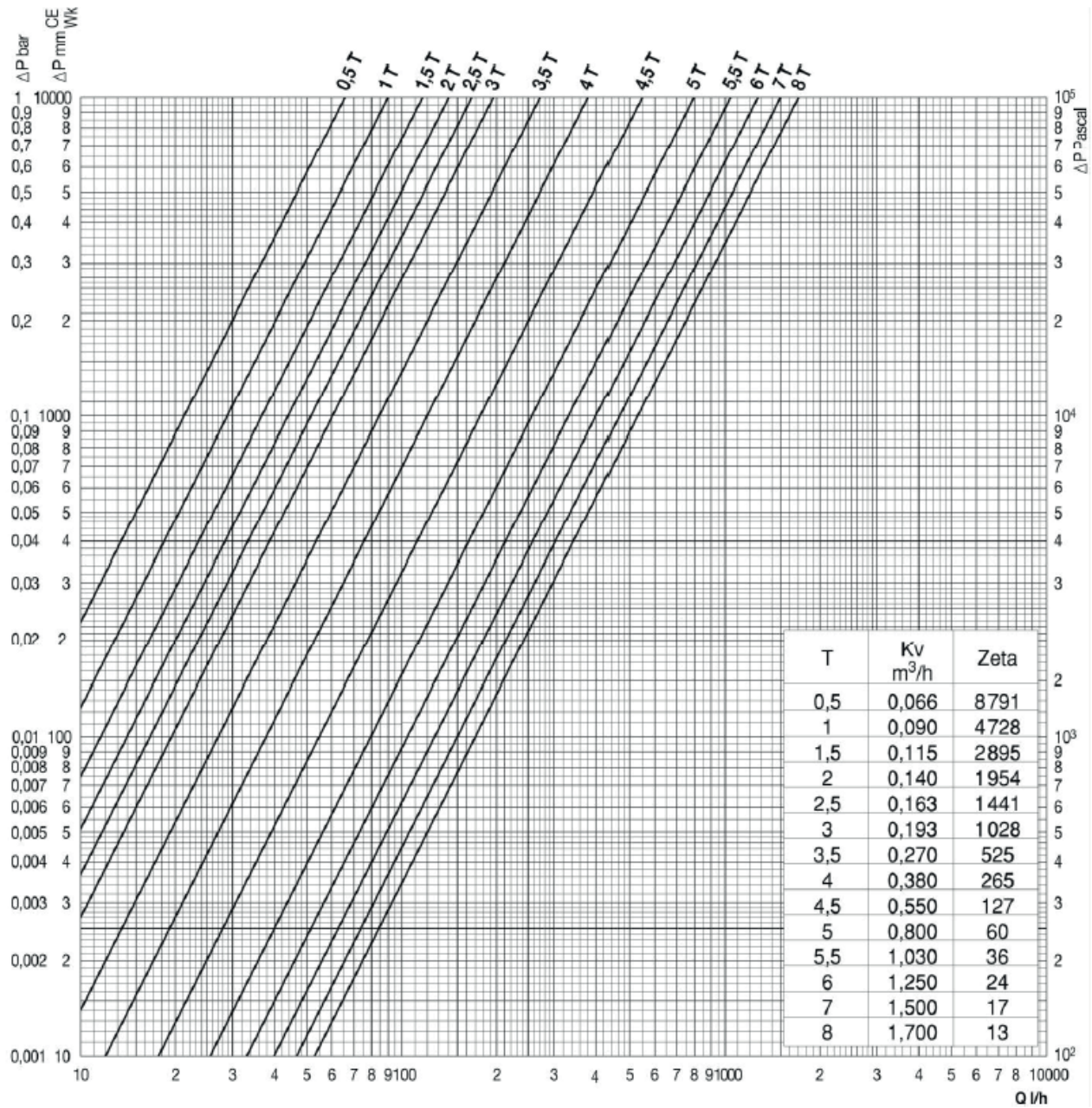
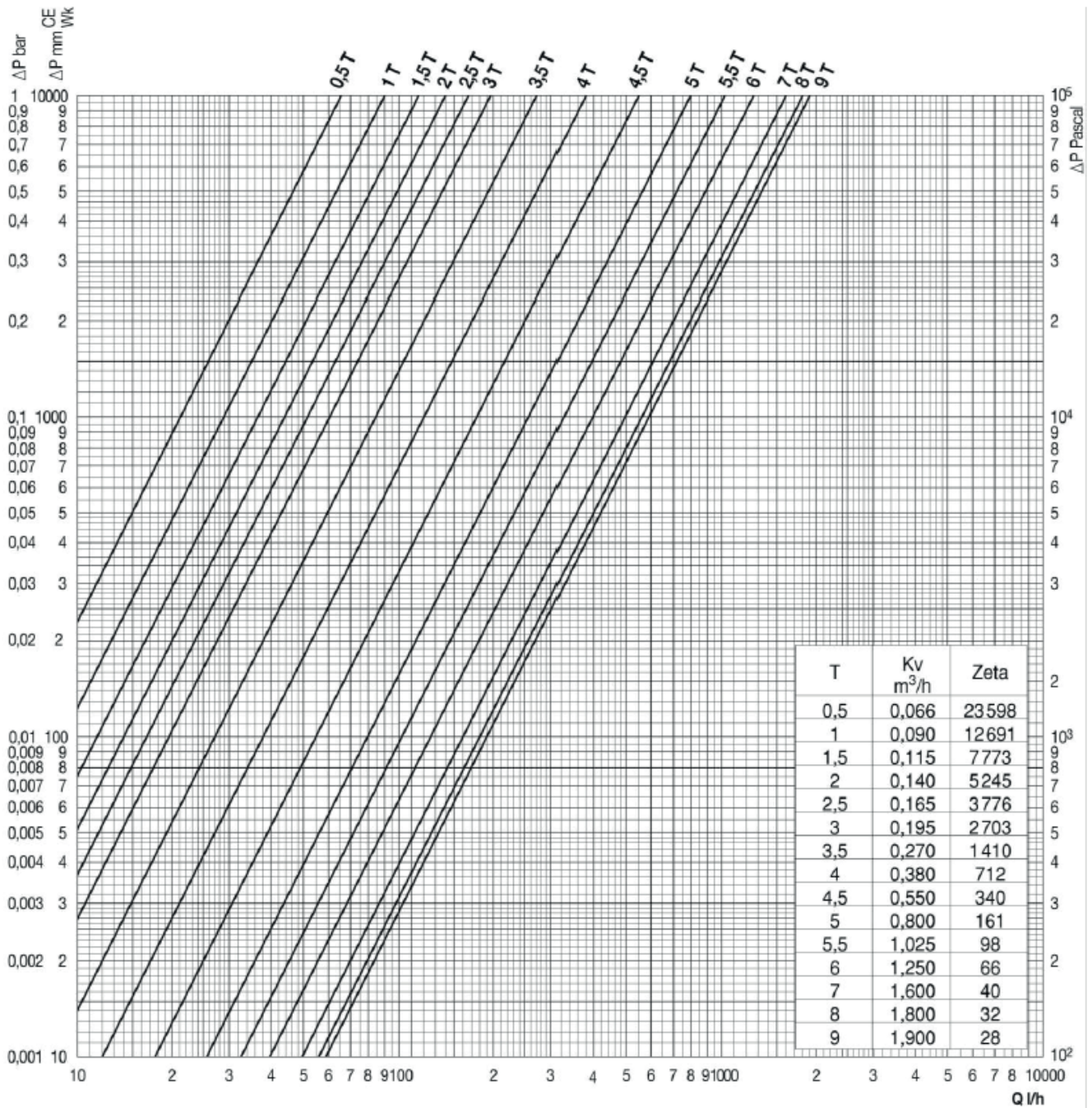


Adjustable Flow Setting

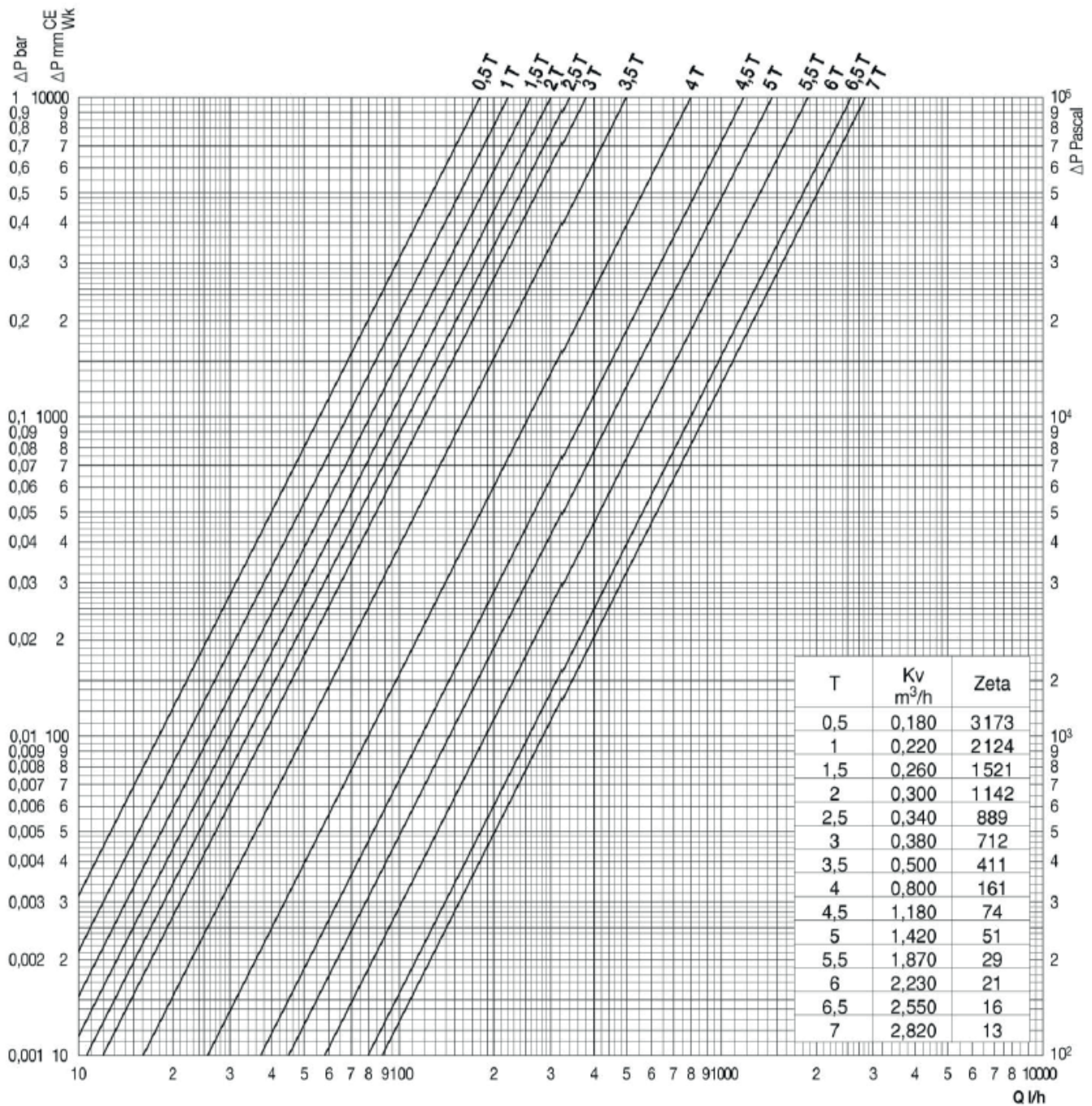
408U 408E 3/8"



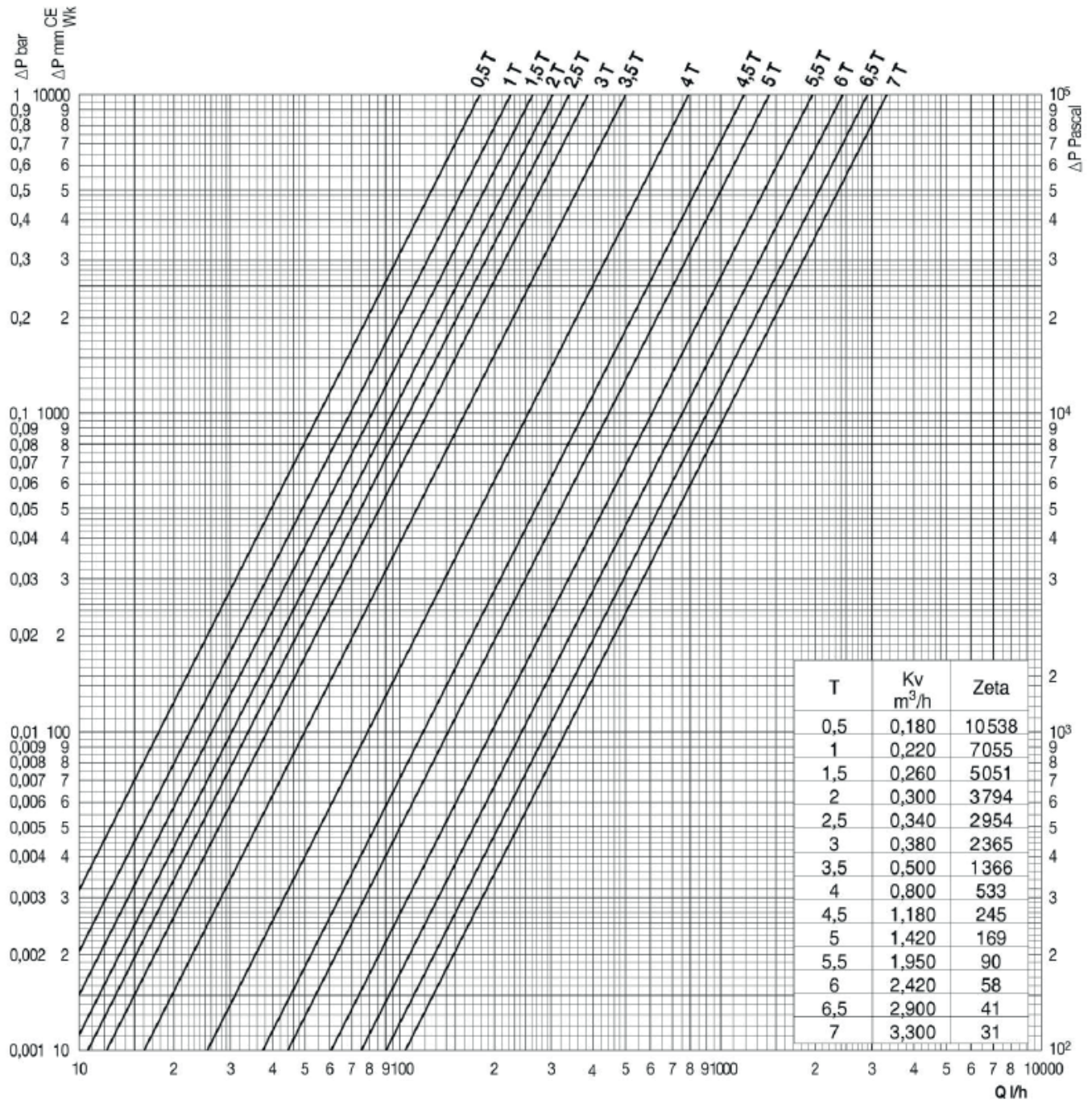
408U 408E 1/2"



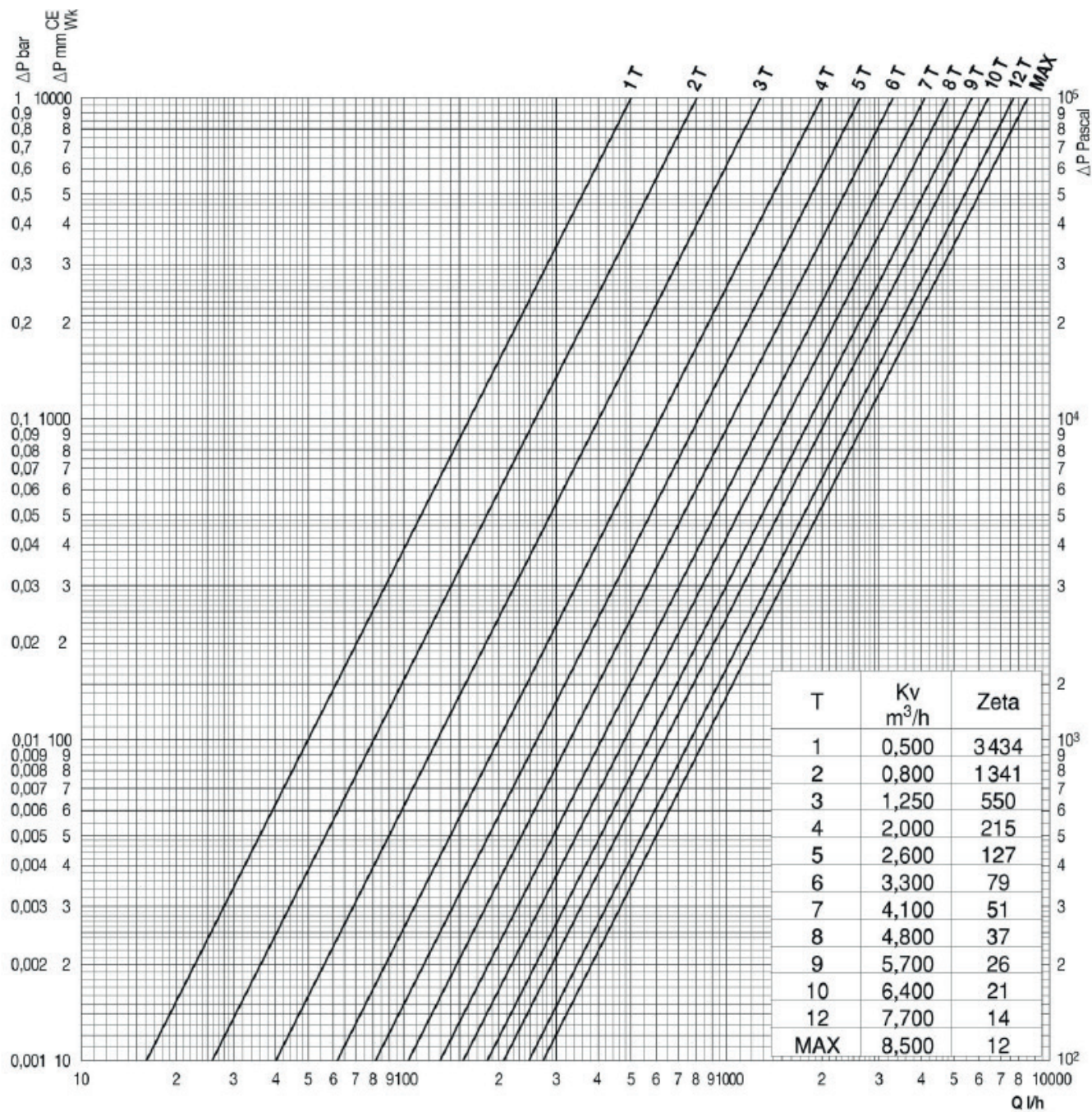
408Q 1/2"



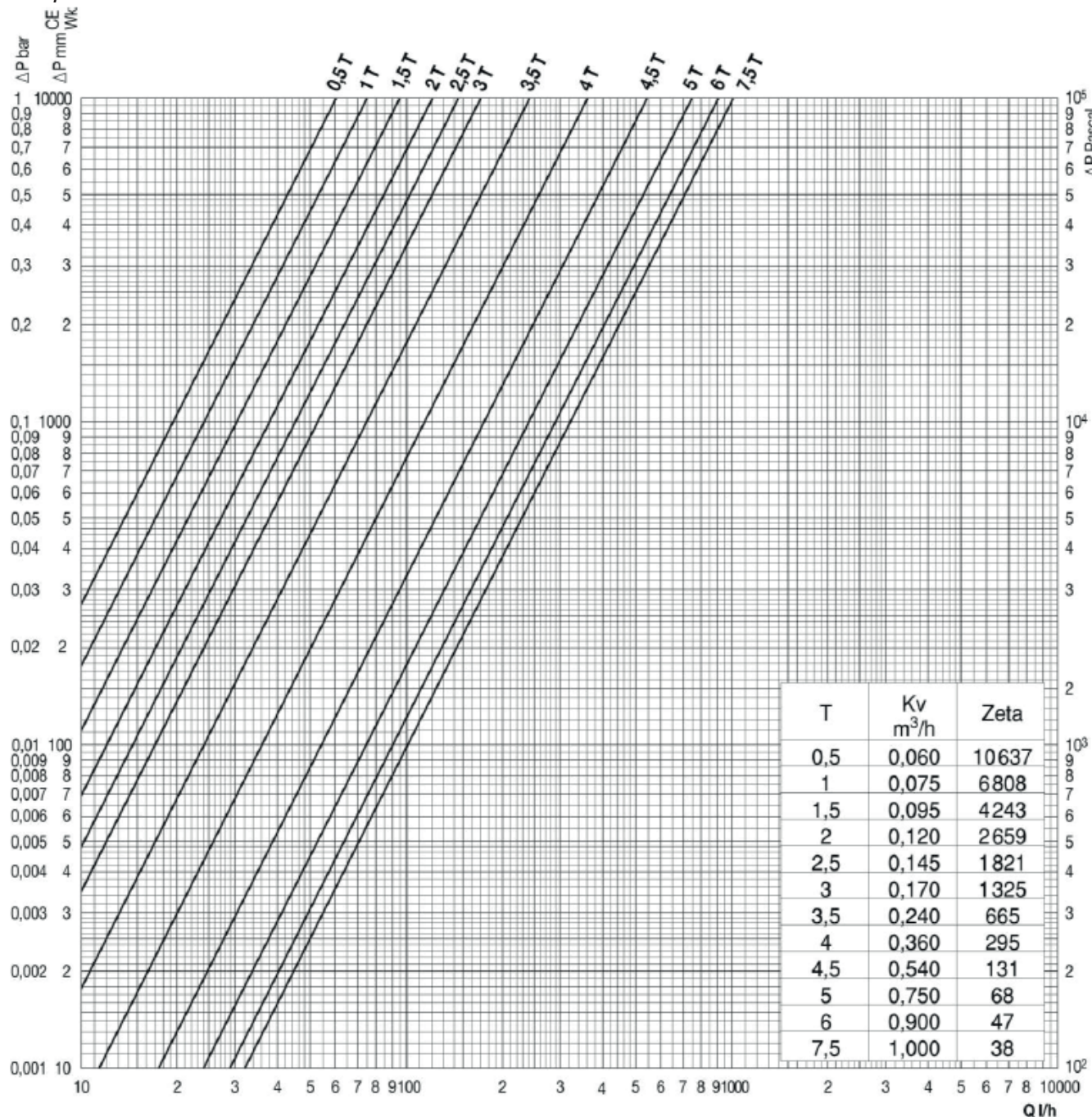
408U 3/4"



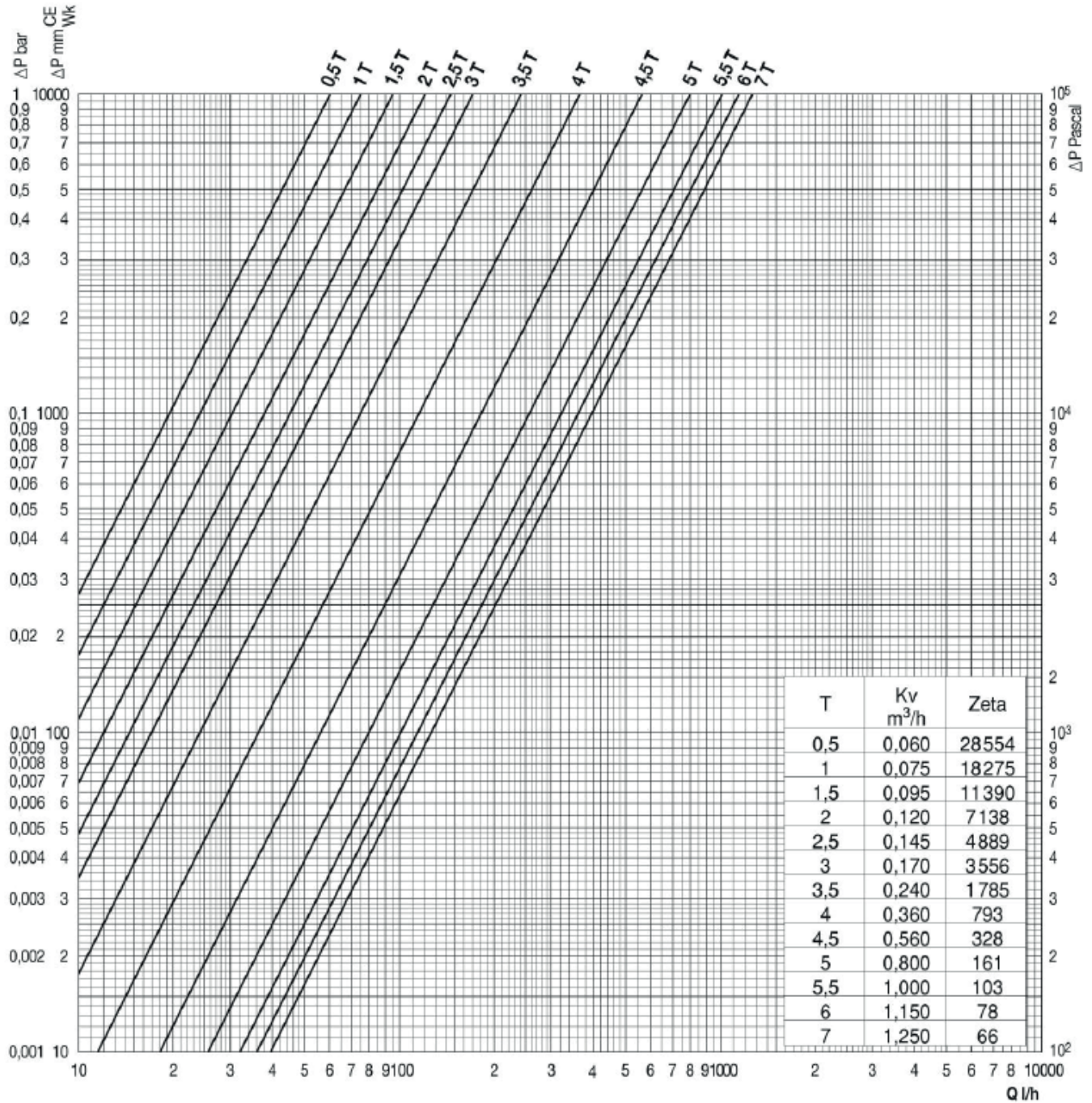
408 1"



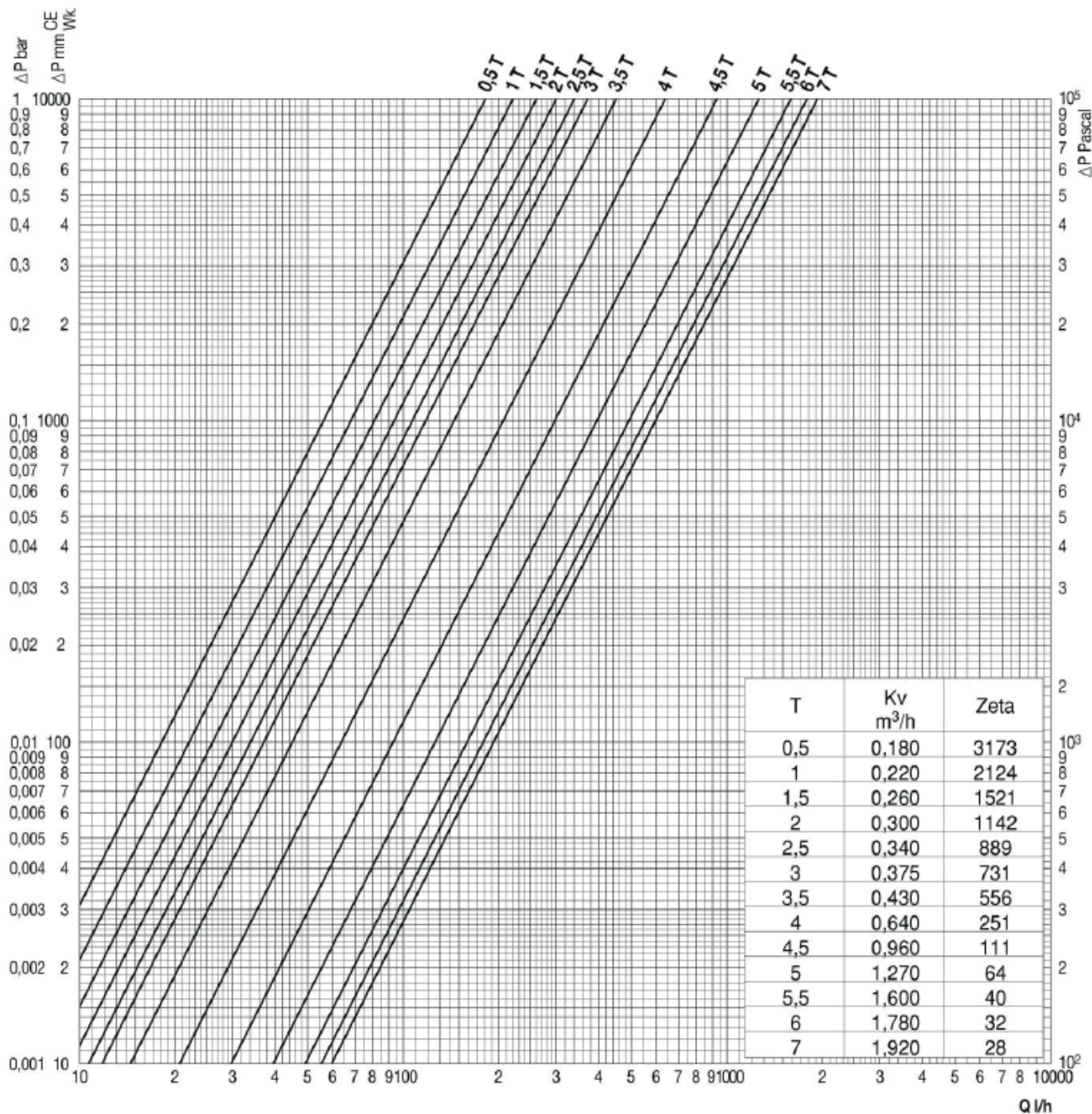
409U 3/8"



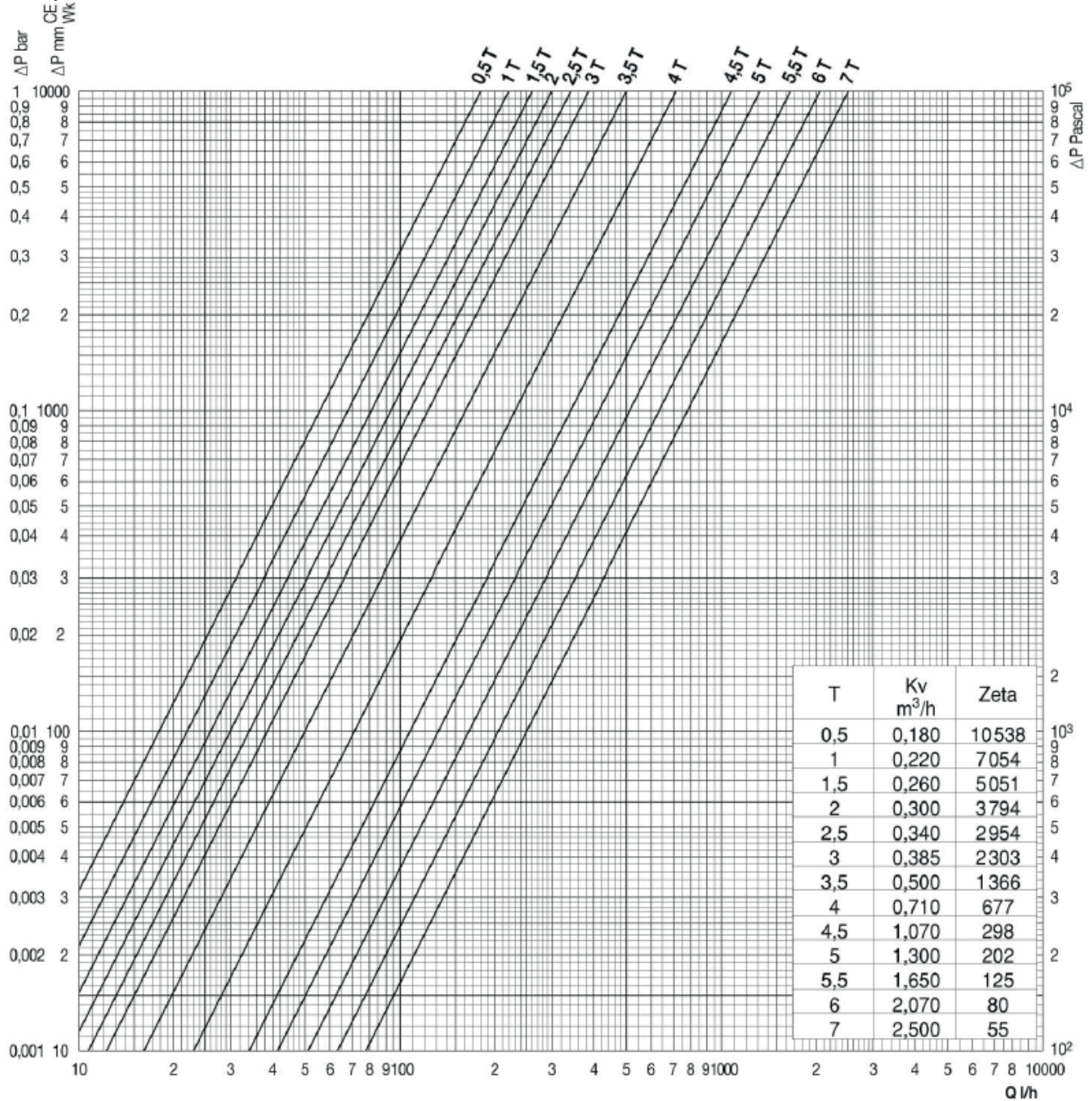
409U 409UCB 409E 409ECB 508E 1/2"



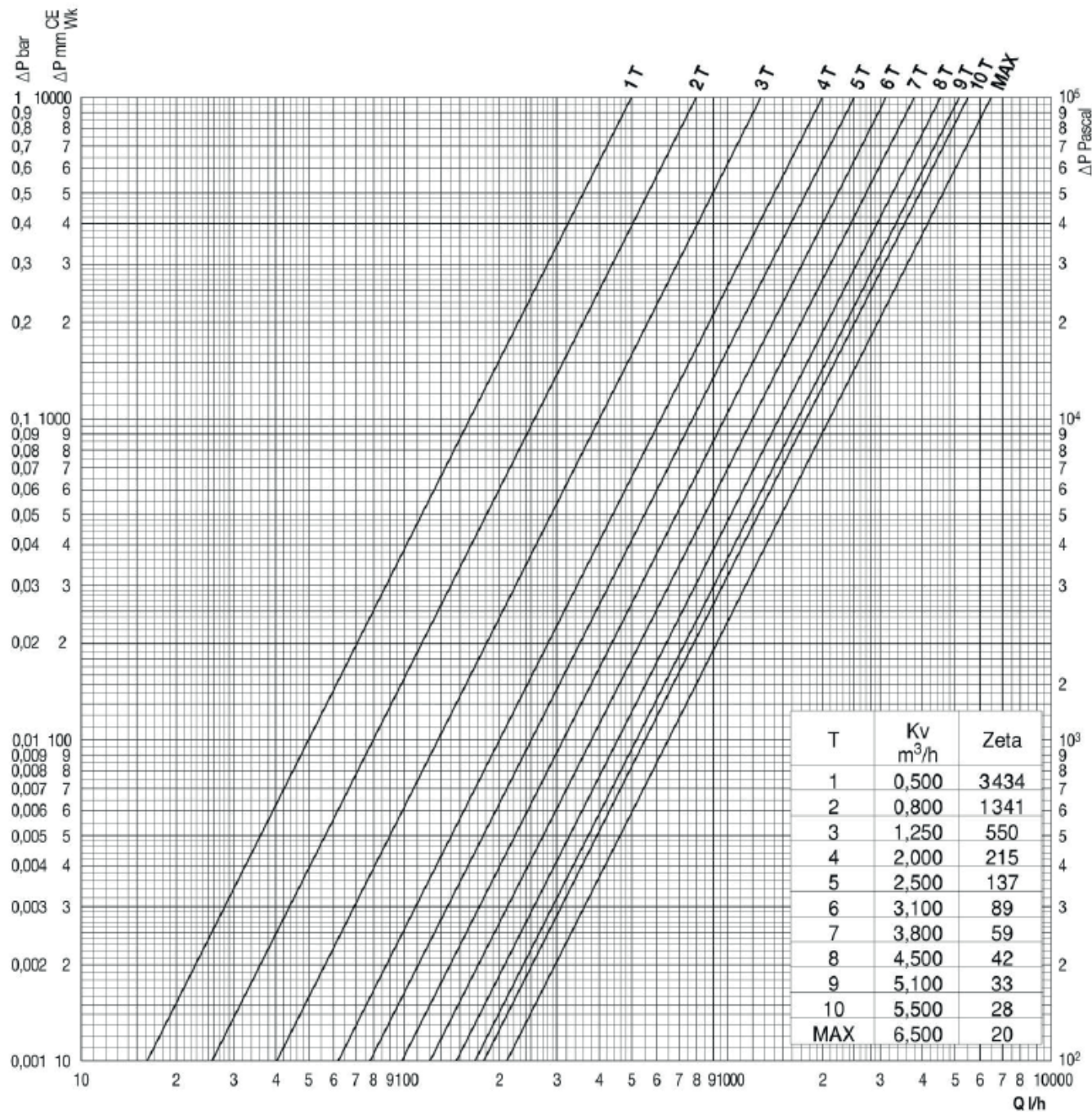
409Q 1/2»






409U 3/4"



409 1"



Setting the Kv

 <p>A manual radiator valve with a white handwheel removed. A red arrow points from the valve towards the handwheel, indicating the removal process.</p>	<p>Shut off the Manual radiator valve Unscrew and take off the handwheel</p>
 <p>A manual radiator valve with a metal key inserted into the stem. The key has a circular handle.</p>	<p>Use the key (ref.135). Shut it off completely. Open it again by applying the requested number of turns. Select them according to the hydraulic curves</p>
 <p>A manual radiator valve with the white handwheel reattached. A red arrow points from the handwheel towards the valve, indicating the reattachment process.</p>	<p>Put the handwheel Screw it again on the valve body. Open the Manual radiator valve</p>

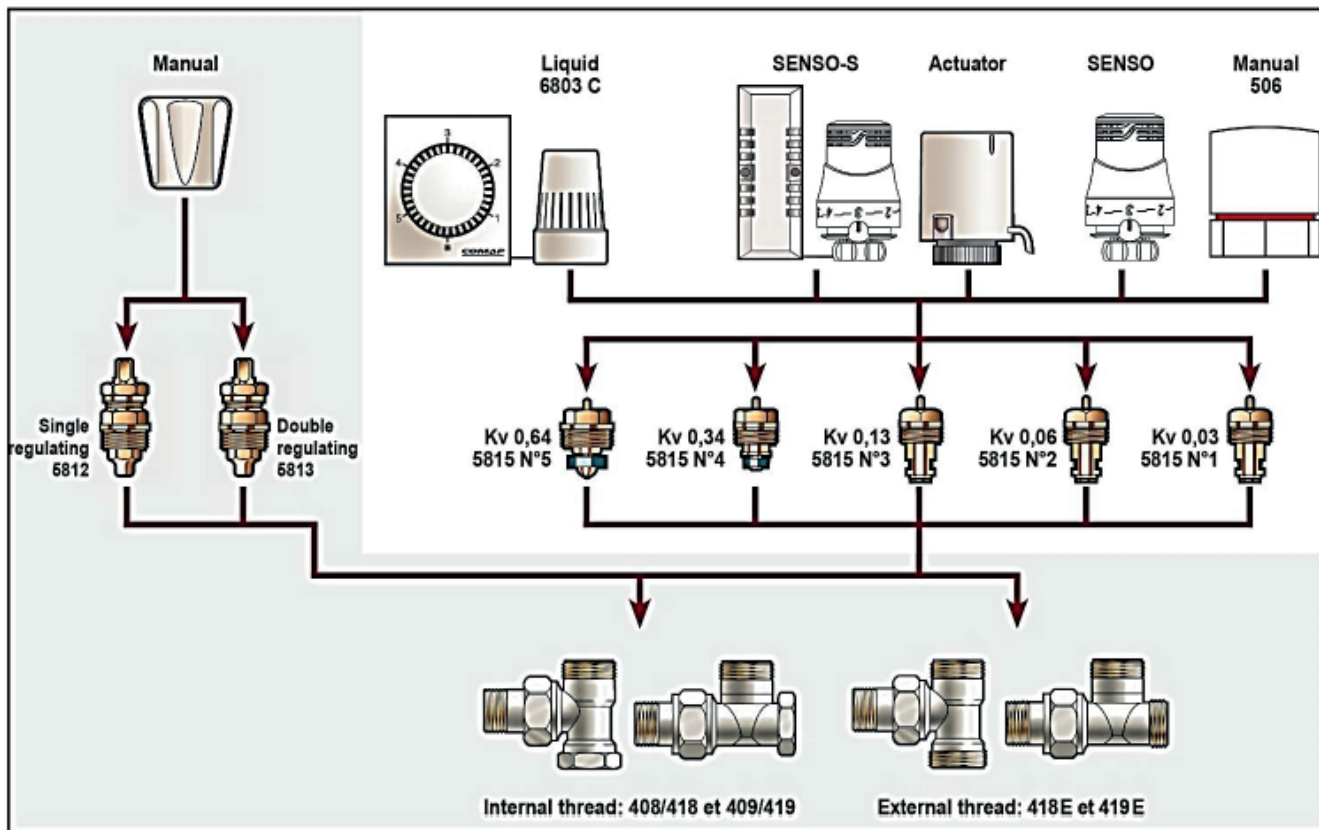
Accessories

	Description	Dimensions	Code
	Replacement suitcase for turning manual valve into thermostatic valve <ul style="list-style-type: none"> • Tools 5820 • Adaptor for manual radiator valve (Euro SAR et Universar) • Key 	M28 and M30	P120001001
	Key for double regulation setting of the manual radiator valve		550135
	Manual cartridge for replacement	3/8 1/2 3/4	813503 813506
	Handwheel + screw for manual radiator valve	7mm Square (>06/88)	M540001001

Transformation of a manual valve into a thermostatic radiator valve

Select the appropriate thermostatic insert using the table below. Then use the ref. 5820

EURO-SAR System for 3/8" and 1/2"



Fixed Kv	3/8"	1/2"	3/4"	Kv m3/h At 2K BW	Reference	Thermostatic head connection	Spring force
x	x	x		0.03	815503	M28 x 1.5	3 kg
x	x	x		0.06	815506	M28 x 1.5	3 kg
x	x	x		0.13	815513	M28 x 1.5	3 kg
x	x			0.34	815530	M28 x 1.5	3 kg
x		x		0.64	815555	M28 x 1.5	3 kg
x			x	0.95	816590	M28 x 1.5	3 kg