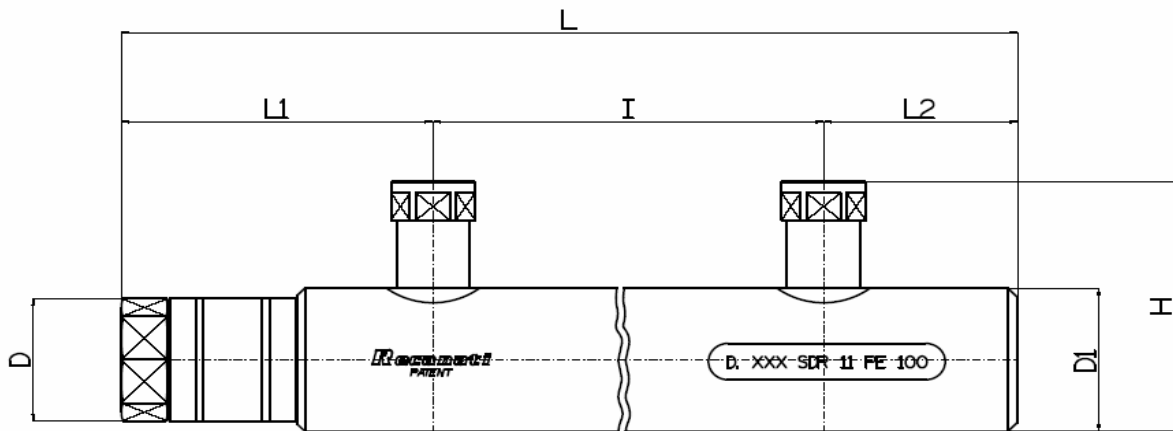


**COD. U802 Fine linea di transizione
INTERASSE 120**



D	D1	L1*	L2*	L*	H			I	K
					1/2"	3/4"	1"		
1"	43	130	55	$L=(N \times 120) + K$	86	90	92	120	65
1 1/4"	52	140	55	$L=(N \times 120) + K$	95	99	101	120	75
1 1/2"	63	145	70	$L=(N \times 120) + K$	106	110	112	120	95
2"	75	145	70	$L=(N \times 120) + K$	118	122	124	120	95
2 1/2"	90	150	100	$L=(N \times 120) + K$	133	137	139	120	130

* = LUNGHEZZE MINIME
N = NUMERO DERIVAZIONI