

## COMPONENTE PENTRU SISTEMUL DE PROTECTIE - LOCAB

LOCAB este un sistem de tevi de protectie si componente care se utilizeaza la pozarea rigida si/sau elastica a cablurilor electrice de forta, comanda, control, protectie si automatizare, de la traseele principale de cabluri si pâna la echipamentele locale, asigurând protectia mecanica a acestora si etanseitatea fata de mediul înconjurator.

Sistemul LOCAB poate fi utilizat în centralele electrice, centralele nucleare, combinate petrochimice si rafinarii precum si în orice instalatii industriale. Produsele se monteaza pe elemente de constructie si/sau pe suportii metalici, atât in interiorul cladirilor cât si în exteriorul acestora, sub acoperis.

Produsele se executa în conformitate cu cerintele de asigurare a calitatii pentru produse si servicii destinate obiectivelor si instalatiilor nucleare clasa de calitate IV sau V, conform solicitarilor beneficiarilor.

RETROM mai produce pentru centralele nucleare-electrice urmatoarele produse: robinete, termorezistente, termocupluri, teci de protectie, manometre, indicatoare magnetice de nivel, ventile electromagnetice, reglatoare de temperatura, reglatoare de presiune, diafragme de laminare tip placa, diafragme de laminare sudate, elemente de debit.

Operatiile de sudura folosite în procesul de fabricatie al diafragmelor si elementelor de debit nucleare sunt executate dupa procedee omologate dupa codul ASME, folosindu-se sudori autorizati dupa codul ASME.

Procedeele si aparatura moderna de sudura, precum si înalta calificare a sudorilor sunt premisele ce conduc la îmbinari sudate de o calitate ireprosabila.

*LOCAB is a system of protective pipes and components that are used for rigid and/or elastic burying of electric cables of force, control, protection and automation from the main cable tracks to local equipments. Thus they provide their mechanical protection and insulation against the environment.*

*The LOCAB System can be used in Electric Power Plants, Nuclear Power Stations, Petrochemical Works and Refineries, as well as in other industrial installations. The products can be mounted on building blocks and/or metallic mounting supports both inside and outside buildings.*

*The products are manufactured at the customer request, in accordance with the quality assurance requirements for products and services meant for nuclear plants QA, IV or V category.*

*RETROM can also manufacture the following devices for nuclear and electric power plants: Cocks; Thermal resistances; Thermocouples; Protective sheaths; Pressure gauges; Magnetic level indicators; Electromagnetic valves; Temperature regulators; Pressure regulators; Diaphragms; Flow – elements.*

*The welding used during the manufacturing process of diaphragms and flow elements for nuclear environment is carried out by ASME authorized welders according to ASME homologated procedures.*

*Procedure and modern welding devices as well as high qualified welders lead to excellent welded joints.*

## PRESETUPE PENTRU TUBURI METALICE FLEXIBILE / FLEXIBLE METAL TUBE GLAND

Presetupa tub metalic flexibil – trecere cablu, cod LPT /  
*Flexible metal gland – cable passing, LPT code*

No.	Cod / Code	Diametrul nominal / Nominal Diameter	
		(inch)	(mm)
1	LPT20	½	15
2	LPT40	½	15
3	LPT03	¾	20
4	LPT04	¾	20
5	LPT06	1	25
6	LPT07	1	25
7	LPT08	1	25
8	LPT10	1¼	32
9	LPT12	1½	40
10	LPT13	1½	40
11	LPT14	2	50



Presetupa tub metalic flexibil – teava, cod LT 01... LT 09 /  
*Flexible metal tube – conduit connector, LT 01 ... 09 code*

No.	Cod / Code	Diametrul nominal / Nominal Diameter	
		(inch)	(mm)
1	LT01	½	15
2	LT02	¾	20
3	LT03	1	25
4	LT04	1¼	32
5	LT05	1½	40
6	LT06	2	50
7	LT07	2½	65
8	LT08	3	80
9	LT09	4	100



Presetupa tub metalic flexibil – aparat, cod LS 01... LS 09 /  
*Flexible metal tube to instrument gland, LS 01 ... 09 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LS01	½	15
2	LS02	¾	20
3	LS03	1	25
4	LS04	1¼	32
5	LS05	1½	40
6	LS06	2	50
7	LS07	2½	65
8	LS08	3	80
9	LS09	4	100



**Preșetupa tub metalic flexibil – perete cod, LS 01/A...LS 09/A**  
**Flexible metal tube to wall gland, LS 01/A ... 09/A code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LS01/A	½	15
2	LS02/A	¾	20
3	LS03/A	1	25
4	LS04/A	1¼	32
5	LS05/A	1½	40
6	LS06/A	2	50
7	LS07/A	2½	65
8	LS08/A	3	80
9	LS09/A	4	100



**Preșetupa tub metalic flexibil – aparat 90°, cod LI 01...LI 09 / 90° Flexible metal tube to instrument gland, LI 01 ... 09 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LI01	½	15
2	LI02	¾	20
3	LI03	1	25
4	LI04	1¼	32
5	LI05	1½	40
6	LI06	2	50
7	LI07	2½	65
8	LI08	3	80
9	LI09	4	100



**Preșetupa tub metalic flexibil – perete 90°, cod LI 01/A...LI 09/A / 90° Flexible metal tube to wall gland, LI 01/A ... 09/A code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LI01/A	½	15
2	LI02/A	¾	20
3	LI03/A	1	25
4	LI04/A	1¼	32
5	LI05/A	1½	40
6	LI06/A	2	50
7	LI07/A	2½	65
8	LI08/A	3	80
9	LI09/A	4	100



**Presetupa tub metalic flexibil – aparat 45°, cod LH 01... LH 09 /  
45° Flexible metal tube to instrument gland, LH 01 ... 09 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LH01	½	15
2	LH02	¾	20
3	LH03	1	25
4	LH04	1¼	32
5	LH05	1½	40
6	LH06	2	50
7	LH07	2½	65
8	LH08	3	80
9	LH09	4	100



**Presetupa tub metalic flexibil – perete 45°, LH 01/A...09/A /  
45° Flexible metal tube to wall gland, LH 01/A ... 09/A code**

No.	Cod / Code	Diametrul nominal/ Nominal diameter	
		(inch)	(mm)
1	LH01/A	½	15
2	LH02/A	¾	20
3	LH03/A	1	25
4	LH04/A	1¼	32
5	LH05/A	1½	40
6	LH06/A	2	50
7	LH07/A	2½	65
8	LH08/A	3	80
9	LH09/A	4	100



**Presetupa izolata teava – perete, cod LF 01... LF 12 /  
Hub nylon isolated connector, LF 01 ... 12 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LF01	½	15
2	LF02	¾	20
3	LF03	1	25
4	LF04	1¼	32
5	LF05	1½	40
6	LF06	2	50
7	LF07	2½	65
8	LF08	3	80
9	LF09	3½	90
10	LF10	4	100
11	LF11	5	125
12	LF12	6	150



**Presetupa izolata teava – perete, cod LF 01/A... LF 12/A**  
**Hub nylon isolated connector, LF 01/A ... 12/A code**

No.	Cod / Code	Diametrul nominal/ <i>Nominal diameter</i>	
		(inch)	(mm)
1	LF01/A	½	12
2	LF02/A	¾	17
3	LF03/A	1	23
4	LF04/A	1¼	32
5	LF05/A	1½	37
6	LF06/A	2	49
7	LF07/A	2½	56
8	LF08/A	3	71
9	LF09/A	3½	83
10	LF10/A	4	96
11	LF11/A	5	121
12	LF12/A	6	148



**Presetupa trecere cablu, cod LP 01 ... LP 19**  
**Cable passing gland, LP 01 ... LP 19 code**

No.	Cod / Code	Diametrul cablului / <i>Cable diameter</i>	
		(inch)	(mm)
1	LP01	0,375 - 0,500	9,5 - 13,0
2	LP02	0,125 - 0,250	3,0 - 6,5
3	LP03	0,250 - 0,375	6,5 - 9,5
4	LP04	0,375 - 0,500	9,5 - 13,0
5	LP05	0,500 - 0,625	13,0 - 16,0
6	LP06	0,500 - 0,625	13,0 - 16,0
7	LP07	0,625 - 0,750	16,0 - 19,5
8	LP08	0,750 - 0,875	19,5 - 22,5
9	LP09	0,875 - 1,000	22,5 - 25,5
10	LP10	0,875 - 1,000	22,5 - 25,5
11	LP11	1,000 - 1,188	25,5 - 30,5
12	LP12	1,000 - 1,188	25,5 - 30,5
13	LP13	1,188 - 1,375	30,5 - 35,0
14	LP14	1,375 - 1,625	35,0 - 41,5
15	LP15	1,625 - 1,875	41,5 - 48,0
16	LP16	1,625 - 1,875	41,5 - 48,0
17	LP17	1,875 - 2,188	48,0 - 56,0
18	LP18	1,875 - 2,188	48,0 - 56,0
19	LP19	2,168 - 2,500	56,0 - 64,0



**Presetupa trecere cablu, cod LP 01/A ... LP 19/A**  
**Cable passing gland, LP 01/A ... LP 19/A code**

No.	Cod / Code	Diametrul cablului / Cable diameter	
		(inch)	(mm)
1	LP01/A	0,375 - 0,500	9,5 - 13,0
2	LP02/A	0,125 - 0,250	3,0 - 6,5
3	LP03/A	0,250 - 0,375	6,5 - 9,5
4	LP04/A	0,375 - 0,500	9,5 - 13,0
5	LP05/A	0,500 - 0,625	13,0 - 16,0
6	LP06/A	0,500 - 0,625	13,0 - 16,0
7	LP07/A	0,625 - 0,750	16,0 - 19,5
8	LP08/A	0,750 - 0,875	19,5 - 22,5
9	LP09/A	0,875 - 1,000	22,5 - 25,5
10	LP10/A	0,875 - 1,000	22,5 - 25,5
11	LP11/A	1,000 - 1,188	25,5 - 30,5
12	LP12/A	1,000 - 1,188	25,5 - 30,5
13	LP13/A	1,188 - 1,375	30,5 - 35,0
14	LP14/A	1,375 - 1,625	35,0 - 41,5
15	LP15/A	1,625 - 1,875	41,5 - 48,0
16	LP16/A	1,625 - 1,875	41,5 - 48,0
17	LP17/A	1,875 - 2,188	48,0 - 56,0
18	LP18/A	1,875 - 2,188	48,0 - 56,0
19	LP19/A	2,168 - 2,500	56,0 - 64,0



## RACORDURI SI ACCESORII PENTRU TEVI / PIPE UNIONS AND FITTINGS

Racord olandez NPT exterior – exterior, cod LG 41... LG 52  
*Inner - outer screwed union, LG 41 ... 52 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LG41	½	15
2	LG42	¾	20
3	LG43	1	25
4	LG44	1¼	32
5	LG45	1½	40
6	LG46	2	50
7	LG47	2½	65
8	LG48	3	80
9	LG49	3½	90
10	LG50	4	100
11	LG51	5	125
12	LG52	6	150



Racord olandez NPT exterior – exterior, cod LG 61... LG 72  
*Screwed union NPT, LG 61 ... 72 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LG61	½	15
2	LG62	¾	20
3	LG63	1	25
4	LG64	1¼	32
5	LG65	1½	40
6	LG66	2	50
7	LG67	2½	65
8	LG68	3	80
9	LG69	3½	90
10	LG70	4	100
11	LG71	5	125
12	LG72	6	150



Racord olandez NPT interior – interior, cod LG 81... LG 92  
*Screwed union NPT, LG 81 ... 92 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LG81	½	15
2	LG82	¾	20
3	LG83	1	25
4	LG84	1¼	32
5	LG85	1½	40
6	LG86	2	50
7	LG87	2½	65
8	LG88	3	80
9	LG89	3½	90
10	LG90	4	100
11	LG91	5	125
12	LG92	6	150



Niplu, cod LB 01...LB 73  
Nipple, LB 01 ... 73 code

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LB01	½	15
2	LB02	¾	20
3	LB03	1	25
4	LB04	1¼	32
5	LB05	1½	40
6	LB06	2	50
7	LB07	2½	65
8	LB08	3	80
9	LB09	3½	90
10	LB10	4	100
11	LB11	5	125
12	LB12	6	150
13	LB13	½	15
14	LB14		
15	LB15		
16	LB16		
17	LB17		
18	LB18		
19	LB19		
20	LB20		
21	LB21	¾	20
22	LB22		
23	LB23		
24	LB24		
25	LB25		
26	LB26		
27	LB27		
28	LB28	1	25
29	LB29		
30	LB30		
31	LB31		
32	LB32		
33	LB33		
34	LB34		
35	LB35	1¼	32
36	LB36		
37	LB37		
38	LB38		
39	LB39		
40	LB40		
41	LB41		



No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
42	LB42	1½	40
43	LB43		
44	LB44		
45	LB45		
46	LB46		
47	LB47		
48	LB48	2	50
49	LB49		
50	LB50		
51	LB51		
52	LB52		
53	LB53		
54	LB54		
55	LB55	2½	65
56	LB56		
57	LB57		
58	LB58		
59	LB59	3	80
60	LB60		
61	LB61		
62	LB62		
63	LB63		
64	LB64		
65	LB65		
66	LB66	3½	90
67	LB67		
68	LB68		
69	LB69		
70	LB70	4	100
71	LB71		
72	LB72		
73	LB73		

**Mufa, cod LE 01...LE12; LE 21...LE 32**  
**Connector, LE 01 ... 12; LE 21 ... 32 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LE01; LE21	½	15
2	LE02; LE22	¾	20
3	LE03; LE23	1	25
4	LE04; LE24	1¼	32
5	LE05; LE25	1½	40
6	LE06; LE26	2	50
7	LE07; LE27	2½	65
8	LE08; LE28	3	80
9	LE09; LE29	3½	90
10	LE10; LE30	4	100
11	LE11; LE31	5	125
12	LE12; LE32	6	150



**Mufa tub metalic flexibil – teava, cod LT 68**  
**Flexible metallic tube – conduit connector, LT 68 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LT68	½	15
2	LT70	¾	20
3	LT76	1	25
4	LT80	1¼	32
5	LT83	1½	40
6	LT87	2	50
7	LT88	2½	65
8	LT92	3	80
9	LT99	4	100



**Reductie, cod LJ 01... LJ 12; LJ 21... LJ 41**  
**Reducer, LJ 01 ... 12; LJ 21 ... 41 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LJ01	$\frac{3}{4}$ - $\frac{1}{2}$	20-15
2	LJ02	1- $\frac{1}{2}$	25-15
3	LJ03	1- $\frac{3}{4}$	25-20
4	LJ04	1 $\frac{1}{4}$ -1	32-25
5	LJ05	1 $\frac{1}{2}$ - $\frac{3}{4}$	40-20
6	LJ06	1 $\frac{1}{2}$ -1	40-25
7	LJ07	1 $\frac{1}{2}$ -1 $\frac{1}{4}$	40-32
8	LJ08	2- $\frac{3}{4}$	50-20
9	LJ09	2-1 $\frac{1}{2}$	50-40
10	LJ10	2 $\frac{1}{2}$ -2	65-50
11	LJ11	3-2 $\frac{1}{2}$	80-65
12	LJ12	4-3	100-80
13	LJ21	1 $\frac{1}{4}$ - $\frac{1}{2}$	32-15
14	LJ22	1 $\frac{1}{4}$ - $\frac{3}{4}$	32-20
15	LJ23	1 $\frac{1}{2}$ - $\frac{1}{2}$	40-15
16	LJ24	2- $\frac{1}{2}$	50-15
17	LJ25	2-1	50-25
18	LJ26	2-1 $\frac{1}{4}$	50-32
19	LJ27	2 $\frac{1}{2}$ -1	65-25
20	LJ28	2 $\frac{1}{2}$ -1 $\frac{1}{4}$	65-32
21	LJ29	2 $\frac{1}{2}$ -1 $\frac{1}{2}$	65-40
22	LJ30	3-1	80-25
23	LJ31	3-1 $\frac{1}{4}$	80-32
24	LJ32	3-1 $\frac{1}{2}$	80-40
25	LJ33	3-2	80-50
26	LJ34	3 $\frac{1}{2}$ -2	90-50
27	LJ35	3 $\frac{1}{2}$ -2 $\frac{1}{2}$	90-65
28	LJ36	3 $\frac{1}{2}$ -3	90-80
29	LJ37	4-2	100-50
30	LJ38	4-2 $\frac{1}{2}$	100-65
31	LJ39	4-3 $\frac{1}{2}$	100-90
32	LJ40	5-4	125-100
33	LJ41	6-5	150-125



**Distantier, cod LN 01... LN 05**  
**Spacer, LN 01 ... 05 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LN01	$\frac{1}{2}$ - 1	15-25
2	LN02	1 $\frac{1}{4}$ - 2	32-50
3	LN03	2 $\frac{1}{2}$ - 3	65-80
4	LN04	3 $\frac{1}{2}$ - 4	90-100
5	LN05	5 - 6	125-150



**Dop, cod LK 01 ... LK 10**  
**Plug, LK 01 ... 10 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LK01	1/2	15
2	LK02	3/4	20
3	LK03	1	25
4	LK04	1 1/4	32
5	LK05	1 1/2	40
6	LK06	2	50
7	LK07	2 1/2	65
8	LK08	3	80
9	LK09	3 1/2	90
10	LK10	4	100



**Bucsa izolata, cod LR 01... 12**  
**Insulated bushing, LR 01 ... 12 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LR01	1/2	15
2	LR02	3/4	20
3	LR03	1	25
4	LR04	1 1/4	32
5	LR05	1 1/2	40
6	LR06	2	50
7	LR07	2 1/2	65
8	LR08	3	80
9	LR09	3 1/2	90
10	LR10	4	100
11	LR11	5	125
12	LR12	6	150



**Niplu izolat, cod LO 01 ... LO 12**  
**Insulated nipple, LO 01 ... 12 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LO01	1/2	15
2	LO02	3/4	20
3	LO03	1	25
4	LO04	1 1/4	32
5	LO05	1 1/2	40
6	LO06	2	50
7	LO07	2 1/2	65
8	LO08	3	80
9	LO09	3 1/2	90
10	LO10	4	100
11	LO11	5	125
12	LO12	6	150



**Contrapiulita, cod LM 01 ... LM 12**  
**Lock nut, LM 01 ... 12; LM 21 ... 30 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LM01	½	15
2	LM02	¾	20
3	LM03	1	25
4	LM04	1¼	32
5	LM05	1½	40
6	LM06	2	50
7	LM07	2½	65
8	LM08	3	80
9	LM09	3½	90
10	LM10	4	100
11	LM11	5	125
12	LM12	6	150



**Contrapiulita, cod LM 21 ... LM 30**  
**Lock nut LM 01 ... 12; LM 21 ... 30 code**

No.	Cod/ Code	Diametrul nominal/ Nominal diameter	
		(inch)	(mm)
1	LM21	½	15
2	LM22	¾	20
3	LM23	1	25
4	LM24	1¼	32
5	LM25	1½	40
6	LM26	2	50
7	LM27	2½	65
8	LM28	3	80
9	LM30	3½	90
10	LM31	4	100
11	LM32	5	125
12	LM33	6	150



**Saiba plata, cod LZ 11 ... LZ 22**  
**Flat washer, LZ 11 ... LZ 22 code**

No.	Cod/ Code	Diametrul nominal/ Nominal diameter	
		(inch)	(mm)
1	LZ11	½	15
2	LZ12	¾	20
3	LZ13	1	25
4	LZ14	1¼	32
5	LZ15	1½	40
6	LZ16	2	50
7	LZ17	2½	65
8	LZ18	3	80
9	LZ19	3½	90
10	LZ20	4	100
11	LZ21	5	125
12	LZ22	6	150



**Garnitura plata, cod LZ 31 ... LZ 42**  
**Flat gasket, LZ 31 ... LZ 42**

No.	Cod / Code	Diametrul nominal/ Nominal diameter	
		(inch)	(mm)
1	LZ31	1/2	15
2	LZ32	3/4	20
3	LZ33	1	25
4	LZ34	1 1/4	32
5	LZ35	1 1/2	40
6	LZ36	2	50
7	LZ37	2 1/2	65
8	LZ38	3	80
9	LZ39	3 1/2	90
10	LZ40	4	100
11	LZ41	5	125
12	LZ42	6	150



## CUTII DE TRAGERE / PULL BOX

Cutie de tragere, cod LY 01 ... LY 08  
*Pull box, LY 01 ... 08 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY01	1/2	15
2	LY02	3/4	20
3	LY03	1	25
4	LY04	1 1/4	32
5	LY05	1 1/2	40
6	LY06	2	50
7	LY07	2 1/2	65
8	LY08	3	80



Cutie de tragere, cod LY 11 ... LY 20  
*Pull box, LY 11 ... 20 code*

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY11	1/2	15
2	LY12	3/4	20
3	LY13	1	25
4	LY14	1 1/4	32
5	LY15	1 1/2	40
6	LY16	2	50
7	LY17	2 1/2	65
8	LY18	3	80
9	LY19	3 1/2	90
10	LY20	4	100



Cutie de tragere, cod LY 21 ... LY 28  
*Pull box, LY 21 ... 28 code*

No.	Cod/ Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY21	1/2	15
2	LY22	3/4	20
3	LY23	1	25
4	LY24	1 1/4	32
5	LY25	1 1/2	40
6	LY26	2	50
7	LY27	2 1/2	65
8	LY28	3	80



**Cutie de tragere, cod LY 31 ... LY 38**  
**Pull box, LY 31 ... 38 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY31	1/2	15
2	LY32	3/4	20
3	LY33	1	25
4	LY34	1 1/4	32
5	LY35	1 1/2	40
6	LY36	2	50
7	LY37	2 1/2	65
8	LY38	3	80



**Cutie de tragere, cod LY 41 ... LY 48**  
**Pull box, LY 41 ... 48 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY41	1/2	15
2	LY42	3/4	20
3	LY43	1	25
4	LY44	1 1/4	32
5	LY45	1 1/2	40
6	LY46	2	50
7	LY47	2 1/2	65
8	LY48	3	80



**Cutie de tragere, cod LY 53 ... LY 58**  
**Pull box, LY 53 ... 58 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY53	1/2	15
2	LY54	3/4	20
3	LY55	1	25
4	LY56	1 1/4	32
5	LY57	1 1/2	40
6	LY58	2	50



**Cutie de tragere, cod LY 63 ... LY 68**  
**Pull box, LY 63 ... 68 code**

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LY63	1/2	15
2	LY64	3/4	20
3	LY65	1	25
4	LY66	1 1/4	32
5	LY67	1 1/2	40
6	LY68	2	50



**Cutie de tragere, cod LY 73 ... LY 78**  
**Pull box, LY 73 ... 78 code**

No.	Cod / Code	Diametrul nominal/ <i>Nominal diameter</i>	
		(inch)	(mm)
1	LY73	½	15
2	LY74	¾	20
3	LY75	1	25
4	LY76	1¼	32
5	LY77	1½	40
6	LY78	2	50



**Cutie de tragere, cod LY 83 ... LY 88**  
**Pull box, LY 83 ... 88 code**

No.	Cod / Code	Diametrul nominal/ <i>Nominal diameter</i>	
		(inch)	(mm)
1	LY83	½	15
2	LY84	¾	20
3	LY85	1	25
4	LY86	1¼	32
5	LY87	1½	40
6	LY88	2	50



## CUTII PENTRU ECHIPARE / CAST DEVICE BOX

Cutie pentru echipare, cod LW 01... LW 03  
Cast device box, LW 01 ... 03

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LW01	1/2	15
2	LW02	3/4	20
3	LW03	1	25



Cutie pentru echipare, cod LW 04... LW 06  
Cast device box, LW 04 ... 06 code

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LW04	1/2	15
2	LW05	3/4	20
3	LW06	1	25



Cutie pentru echipare, cod LW 07... LW 09  
Cast device box, LW 07 ... 09 code

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LW07	1/2	15
2	LW08	3/4	20
3	LW09	1	25



Cutie pentru echipare, cod LW 17... LW 19  
Cast device box, LW 17 ... 19 code

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LW17	1/2	15
2	LW18	3/4	20
3	LW19	1	25



Cutie pentru echipare, cod LW 20... LW 22  
Cast device box, LW 20 ...22

No.	Cod / Code	Diametrul nominal / Nominal diameter	
		(inch)	(mm)
1	LW20	1/2	15
2	LW21	3/4	20
3	LW22	1	25



## CUTII JONCTIUNE – *JUNCTION BOX*

Cutii jonctiune, cod CJ 5K 102; CJ 6K 103; CJ 5K 112  
*Junction box, CJ 5K 102; CJ 6K 103; CJ 5K 112*

No.	Cod / Code	Diametrul nominal / <i>Nominal diameter</i>	
		(inch)	(mm)
1	CJ 5K 102	$\frac{3}{4}$	20
2	CJ 6K 103	1	25
3	CJ 5K 112	$1\frac{1}{2}$	40



Cutii jonctiune, cod CJ 5K 105  
*Junction box, CJ 5K 105 code*

No.	Cod / Code	Diametrul nominal / <i>Nominal diameter</i>	
		(inch)	(mm)
1	CJ 5K 105	$\frac{3}{4}$	20



Cutii jonctiune, cod CJ 63K 104  
*Junction box, CJ 63K 104*

No.	Cod / Code	Diametrul nominal / <i>Nominal diameter</i>	
		(inch)	(mm)
1	CJ 63K 104	$\frac{3}{4}$	20

