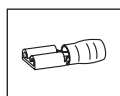


Papuci izolati tip auto



■ Papuci cupru izolati, tip ochi , 0.1 - 6 mm²

- Intarit in zona de sertizare
- Pentru conductoare multifilare fine si extrafine

Caracteristici

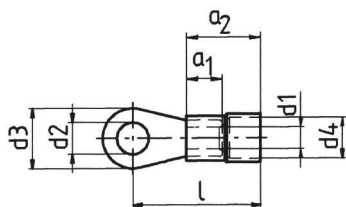
- Produs conf. normei DIN 46237
- Izolate, fara halogenuri
- Temperatura de lucru: pana la 105° C

Material

- Cu-ETP
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)

Suprafata

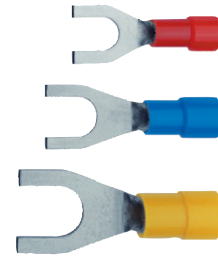
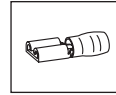
- Stanata



Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Dimensiune mm								Greutate/ 100 buc ~ kg	buc/pac
				d1	d2	d3	d4	l	a1	a2	s		
0.1-0.4	6192	■	--	1.0	2.3	5.0	2.2	14.0	--	--	0.5	0.020	100
	61925	■	--	1.0	2.6	5.0	2.2	14.0	--	--	0.5	0.020	100
	6193	■	--	1.0	3.3	5.0	2.2	14.0	--	--	0.5	0.020	100
	61935	■	--	1.0	3.8	6.5	2.2	16.0	--	--	0.5	0.025	100
	6194	■	--	1.0	4.4	7.0	2.2	16.0	--	--	0.5	0.025	100
	6195	■	--	1.0	5.4	8.0	2.2	15.0	--	--	0.5	0.025	100
0.5-1	62025	■	2.5-1	1.6	2.8	6.0	3.2	16.5	5	10.5	0.8	0.060	100
	6203	■	3.0-1	1.6	3.2	6.0	3.2	16.5	5	10.5	0.8	0.060	100
	62035	■	3.5-1	1.6	3.7	6.0	3.2	16.5	5	10.5	0.8	0.550	100
	6204	■	4.0-1	1.6	4.3	8.0	3.2	17.5	5	10.5	0.8	0.070	100
	6205	■	5.0-1	1.6	5.3	10.0	3.2	18.5	5	10.5	0.8	0.090	100
	6206	■	--	1.6	6.5	11.0	3.2	20.5	5	10.5	0.8	0.080	100
	6208	■	--	1.6	8.4	14.0	3.2	22.5	5	10.5	0.8	0.130	100
	62010	■	--	1.6	10.5	18.0	3.2	24.5	5	10.5	0.8	0.130	100
1.5-2.5	6303	■	3.0-2.5	2.3	3.2	6.0	3.9	17.5	5	11.5	0.8	0.065	100
	63035	■	3.5-2.5	2.3	3.7	6.0	3.9	17.5	5	11.5	0.8	0.065	100
	6304	■	4.0-2.5	2.3	4.3	8.0	3.9	18.5	5	11.5	0.8	0.080	100
	6305	■	5.0-2.5	2.3	5.3	10.0	3.9	20.5	5	11.5	0.8	0.090	100
	6306	■	6.0-2.5	2.3	6.5	11.0	3.9	22.5	5	11.5	0.8	0.110	100
	6308	■	8.0-2.5	2.3	8.4	14.0	3.9	23.5	5	11.5	0.8	0.130	100
	63010	■	--	2.3	10.5	18.0	3.9	25.5	5	11.5	0.8	0.160	100
4-6	6504	■	4.0-6	3.6	4.3	8.0	5.6	20.5	6	12.5	1.0	0.140	100
	6505	■	5.0-6	3.6	5.3	10.0	5.6	21.5	6	12.5	1.0	0.160	100
	6506	■	6.0-6	3.6	6.5	11.0	5.6	22.5	6	12.5	1.0	0.170	100
	6508	■	8.0-6	3.6	8.4	14.0	5.6	25.5	6	12.5	1.0	0.220	100
	65010	■	10.0-6	3.6	10.5	18.0	5.6	27.5	6	12.5	1.0	0.290	100

■ Papuci cupru izolati, tip furca , 0.1 - 6 mm²

- Intarit in zona de sertizare
- Pentru conductoare multifilare fine si extrafine

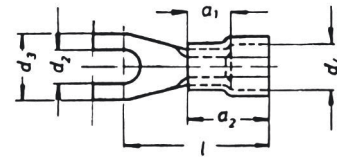


Caracteristici

- Produs conf. normei DIN 46237
- Izolate, fara halogenuri
- Temperatura de lucru: pana la 105° C

Material

- Cu-ETP
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)

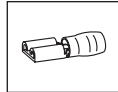
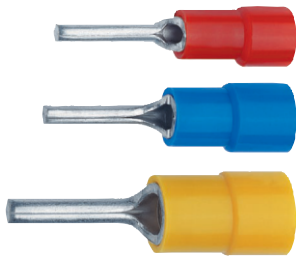


Suprafata

- Stanata

Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Dimensiune mm								Greutate/ 100 buc ~ kg	buc/pac
				d1	d2	d3	d4	l	a1	a2	s		
0.1-0.4	619C3	■	--	--	3.2	5.0	--	14.0	--	--	0.5	0.020	100
0.5-1	620C3	■	3.0-1	1.6	3.2	6.0	3.2	16.5	5	10.5	0.8	0.060	100
	620C35	■	3.5-1	1.6	3.7	6.8	3.2	17.5	5	10.5	0.8	0.060	100
	620C4	■	4.0-1	1.6	4.3	6.8	3.2	17.5	5	10.5	0.8	0.070	100
	620C5	■	5.0-1	1.6	5.3	10.0	3.2	18.5	5	10.5	0.8	0.090	100
	620C6	■	--	1.6	6.5	11.0	3.2	20.5	5	10.5	0.8	0.080	100
1.5-2.5	630C3	■	3.0-2.5	2.3	3.2	6.0	3.9	17.5	5	11.5	0.8	0.060	100
	630C35	■	3.5-2.5	2.3	3.7	6.8	3.9	18.5	5	11.5	0.8	0.065	100
	630C4	■	4.0-2.5	2.3	4.3	6.8	3.9	18.5	5	11.5	0.8	0.080	100
	630C5	■	5.0-2.5	2.3	5.3	10.0	3.9	20.5	5	11.5	0.8	0.090	100
	630C6	■	6.0-2.5	2.3	6.5	11.0	3.9	22.5	5	11.5	0.8	0.110	100
4-6	650C4	■	4.0-6	3.6	4.3	8	5.6	20.5	6	12.5	1.0	0.140	100
	650C5	■	5.0-6	3.6	5.3	10	5.6	21.5	6	12.5	1.0	0.160	100
	650C6	■	6.0-6	3.6	6.5	11	5.6	22.5	6	12.5	1.0	0.170	100
	650C8	■	8.0-6	3.6	8.4	14	5.6	25.5	6	12.5	1.0	0.220	100
	650C10	■	10.0-6	3.6	10.5	18	5.6	27.5	6	12.5	1.0	0.280	100

Conectica izolata tip auto



■ Papuci cupru izolati, tip stift 0.1 - 6 mm²

- Intarit in zona de sertizare
- Pentru conductoare multifilare fine si extrafine

Caracteristici

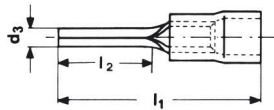
- Produs conf. normei DIN 46237
- Izolate, fara halogenuri
- Temperatura de lucru: pana la 105° C

Material

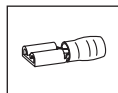
- Cu-ETP
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)

Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Dimensiune mm							Greutate/ 100 buc ~ kg	buc/pac
				d3	d4	l1	l2	a1	a2	s		
0.1-0.4	704	■	--	1.4	--	18.0	9.0	--	--	0.5	0.020	100
0.5-1	705K	■	1	1.9	3.2	18.0	6.0	5	10.5	0.8	0.060	100
	705	■	1	1.9	3.2	22.0	10.0	5	10.5	0.8	0.065	100
1.5-2.5	710K	■	2.5	1.9	3.9	19.5	6.5	5	11.5	0.8	0.060	100
	710	■	2.5	1.9	3.9	23.0	10.0	5	11.5	0.8	0.065	100
	710L	■	2.5	1.9	3.9	27.5	16.0	5	11.5	0.8	0.100	100
4-6	715	■	6	2.7	5.6	26.0	11.0	6	12.5	1.0	0.160	100



■ Fisa rotunda izolata, mama, 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine
- Produs din bronz de calitate care ofera caracteristici optime de sertizare si contact electric

Caracteristici

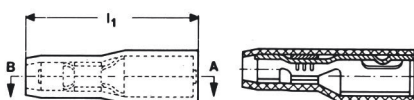
- Izolatie sintetica: PVC
- Codificare pe culori dupa normele in vigoare

Material

- CuSnZn (bronz)

Suprafata

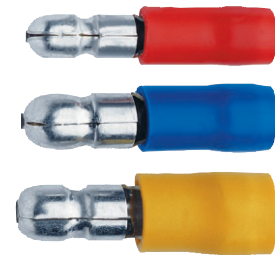
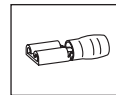
- Stanata



Sectiune mm ²	Cod	Culoare	Ø	Dimensiune mm		Greutate/ 100 buc ~ kg	buc/pac
				l1	s		
0.5-1	920	■	4	22	0.35	0.060	100
1.5-2.5	930	■	5	22	0.38	0.120	100
4-6	950	■	5	22	0.38	0.125	100

■ Fisa rotunda izolata, tata 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine



Caracteristici

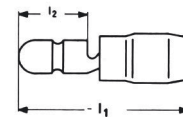
- Izolatie sintetica: PVC
- Codificare pe culori dupa normele in vigoare

Material

- CuZn (alama)

Suprafata

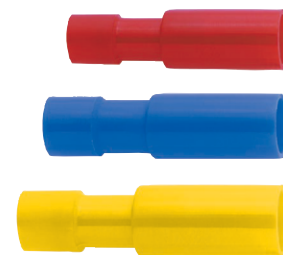
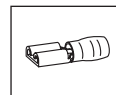
- Stanata



Sectiune mm ²	Cod	Culoare	Ø	Dimensiune mm			Greutate/ 100 buc ~ kg	buc/pac
				l1	l2	s		
0.5-1	1020	■	4	22	9	0.38	0.060	100
1.5-2.5	1030	■	5	22	9	0.38	0.075	100
4-6	1050	■	5	22	9	0.40	0.110	100

■ Fisa rotunda izolata, mama, 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine
- Produs din bronz de calitate care ofera caracteristici optime de sertizare si contact electric



Caracteristici

- Izolatie sintetica: poliamida
- Codificare pe culori dupa normele in vigoare

Material

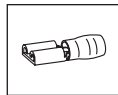
- CuSnZn (bronz)

Suprafata

- Stanata

Sectiune mm ²	Cod	Culoare	Ø	Dimensiune mm		Greutate/ 100 buc ~ kg	buc/pac
				l1	s		
0.5-1	920V	■	4	24	0.38	0.065	100
1.5-2.5	930V	■	5	24	0.38	0.130	100
4-6	950V	■	5	27	0.40	0.150	100

Conectica izolata tip auto



■ Fisa rotunda complet izolata, tata, 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine
- Produs din bronz de calitate care ofera caracteristici optime de sertizare si contact electric

Caracteristici

- Izolatie sintetica: poliamida
- Codificare pe culori dupa normele in vigoare

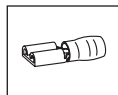
Material

- CuSnZn (bronz)

Suprafata

- Stanata

Sectiune mm ²	Cod	Culoare	Ø	Dimensiune mm			Greutate/ 100 buc ~ kg	buc/cutie
				l1	l2	s		
0.5-1	1020V	■	4	25	11	0.38	0.065	100
1.5-2.5	1030V	■	5	25	11	0.38	0.080	100
4-6	1050V	■	5	27	13	0.40	0.120	100



■ Fisa plata izolata, mama 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine

Caracteristici

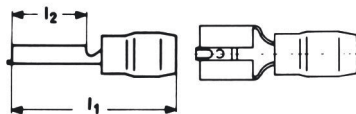
- Izolatie sintetica: poliamida
- Codificare pe culori dupa normele in vigoare

Material

- CuZn (alama)

Suprafata

- Stanata



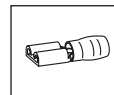
Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Gros. mat	Latime mm	Dimensiune mm			Material izolant	Greutate/ 100 buc ~ kg	buc/cutie
						l1	l2	s			
0.5-1	8201	■		0.5	2.8	17.5	8.0	0.30	PVC	0.035	100
	8201A	■		0.8	2.8	17.5	8.0	0.30	PVC	0.045	100
	8202	■		0.5	4.8	18.0	6.0	0.35	PVC	0.065	100
	8203	■	4.8 - 1	0.8	4.8	18.0	6.0	0.35	PVC	0.065	100
	720	■	6.3 - 1	0.8	6.3	22.0	7.5	0.45	PVC	0.090	100
	7208	■		0.8	7.7	25.0	9.5	0.40	PVC	0.110	100
1.5-2.5	8301	■		0.5	2.8	18.0	8.0	0.35	PA	0.050	100
	8301A	■		0.8	2.8	18.0	8.0	0.35	PA	0.060	100
	8302	■		0.5	4.8	18.0	6.0	0.35	PVC	0.070	100
	8303	■	4.8 - 1	0.8	4.8	18.0	6.0	0.35	PVC	0.070	100
	730	■	6.3 - 2.5	0.8	6.3	21.0	7.4	0.45	PVC	0.090	100
	7308	■		0.8	7.7	25.0	9.5	0.45	PVC	0.115	100

■ Fisa plata izolata, mama 0.5 - 6 mm²

Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Gros. mat.	Latime	Dimensiune mm			Material izolant	Greutate/ 100 buc ~ kg	buc/cutie
						l1	l2	s			
4-6	8503	■		0.8	4.8	23.0	7.5	0.45	PA	0.138	100
	750	■	6.3 – 6	0.8	6.3	21.0	7.5	0.45	PVC	0.100	100
	7509	■		1.2	9.5	26.5	12.0	0.45	PVC	0.150	100

■ Fisa plata izolata, mama 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine
- Produs din bronz de calitate care ofera caracteristici optime de sertizare si contact electric



Caracteristici

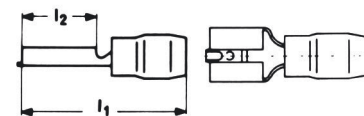
- Izolatie sintetica: PVC
- Codificare pe culori dupa normele in vigoare

Material

- CuSnZn (bronz)

Suprafata

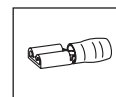
- Stanata



Sectiune mm ²	Cod	Culoare	Cote conf. DIN	Gros. mat.	Latime	Dimensiune mm			Material izolant	Greutate/ 100 buc ~ kg	buc/cutie
						l1	l2	s			
0.5-1	720BZ	■	6.3 – 1	0.8	6.3	22	7.5	0.45	PVC	0.09	100
1.5-2.5	730BZ	■	6.3 – 2.5	0.8	6.3	21	7.4	0.45	PVC	0.09	100
4-6	750BZ	■	6.3 – 6	0.8	6.3	21	7.5	0.45	PVC	0.10	100

■ Fisa plata izolata cu derivatie
0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine



Caracteristici

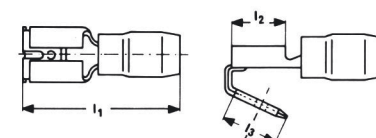
- Izolatie sintetica: PVC
- Codificare pe culori dupa normele in vigoare

Material

- CuZn (alama)

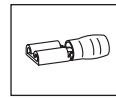
Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Gros. mat.	Latime	Dimensiune mm				Material izolant	Greutate/ 100 buc ~ kg	buc/cutie
					l1	l2	l3	s			
0.5-1	720AZ	■	0.8	6.3	22	7.5	8	0.4	PVC	0.11	100
1.5-2.5	730AZ	■	0.8	6.3	22	7.5	8	0.4	PVC	0.11	100
4-6	750AZ	■	0.8	6.3	25	8.0	8	0.4	PVC	0.18	100

■ Fisa plata complet izolata, mama 0.5 - 6 mm²



- Pentru conductoare multifilare fine si extrafine

Caracteristici

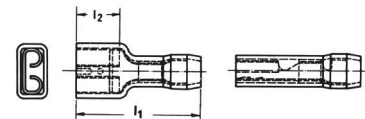
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)
- Codificare pe culori dupa normele in vigoare

Material

- CuZn (alama)

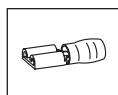
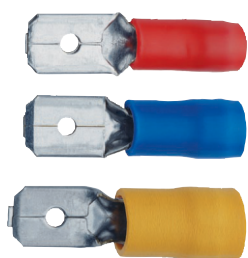
Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Gros. mat.	Latime	Dimensiune mm			Maerial izolant	Greutate/ 100 buc. ~ kg	buc/cutie
					l1	l2	s			
0.5-1	8201V	■	0.5	2.8	19.0	5.5	0.25	PA	0.07	100
	8201AV	■	0.8	2.8	19.0	5.5	0.25	PA	0.07	100
	8202V	■	0.5	4.8	20.0	7.0	0.30	PVC	0.10	100
	8203V	■	0.8	4.8	20.0	7.0	0.30	PVC	0.10	100
	720V	■	0.8	6.3	21.0	7.5	0.45	PVC	0.08	100
1.5-2.5	8301V	■	0.5	2.8	20.0	8.0	0.35	PVC	0.14	100
	8301AV	■	0.8	2.8	20.0	8.0	0.35	PVC	0.14	100
	8302V	■	0.5	4.8	20.5	7.0	0.30	PVC	0.11	100
	8303V	■	0.8	4.8	20.5	7.0	0.30	PVC	0.11	100
	730V	■	0.8	6.3	21.0	7.5	0.45	PVC	0,15	100
4-6	8502V	■	0.5	4.8	20.5	9.5	0.40	PVC	0.15	100
	8503V	■	0.8	4.8	20.5	9.5	0.40	PVC	0.15	100
	750V	■	0.8	6.3	25.5	11.5	0.45	PVC	0.16	100

Conectica izolata tip auto



■ Fisa plata izolata, tata 0.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine

Caracteristici

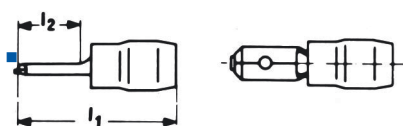
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)
- Codificare pe culori dupa normele in vigoare

Material

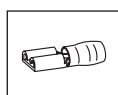
- CuZn (alama)

Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Gros. mat.	Latime	Dimensiune mm			Material izolant	Greutate/ 100 buc. ~ kg	buc/cutie
					l1	l2	s			
0.5-1	8201C	■	0.5	2.8	22.0	11.5	0.4	PA	0.040	100
	8201B	■	0.8	2.8	14.6	5.5	0.4	PVC	0.060	100
	8202B	■	0.5	4.8	22.0	11.5	0.5	PA	0.070	100
	8203B	■	0.8	4.8	22.0	11.5	0.4	PA	0.070	100
	820	■	0.8	6.3	22.0	8.0	0.4	PVC	0.060	100
1.5-2.5	8302B	■	0.5	4.8	22.0	11.5	0.5	PA	0.070	100
	8303B	■	0.8	4.8	22.0	11.5	0.4	PA	0.070	100
	830	■	0.8	6.3	22.0	8.0	0.4	PVC	0.065	100
4-6	8502B	■	0.5	4.8	24.5	10.5	0.4	PA	0.120	100
	8503B	■	0.8	4.8	24.5	10.5	0.4	PA	0.120	100
	850	■	0.8	6.3	22.0	8.0	0.4	PVC	0.110	100



■ Mufa capac izolata 1.5 - 6 mm²

- Pentru conductoare multifilare fine si extrafine

Caracteristici

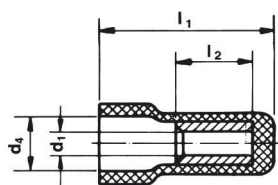
- Izolatie sintetica: poliamida
- Codificare pe culori dupa normele in vigoare

Material

- Cu-ETP

Suprafata

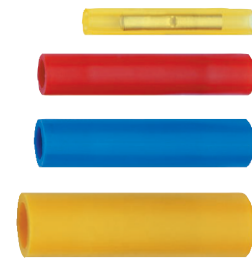
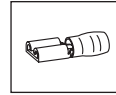
- Stanata



Sectiune mm ²	Cod	Culoare	Dimensiune mm					Greutate/ 100 buc. ~ kg	buc/cutie
			d1	d2	l1	l2	s		
1.5-2.5	1130	■	2.3	5.2	16	7	0.8	0.05	100
4-6	1150	■	3.6	7.0	18	7	1.0	0.14	100

■ Mufa cupru izolata, 0.1 - 6 mm²

- Pentru conductoare multifilare fine si extrafine



Caracteristici

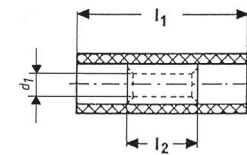
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)
- Codificare pe culori dupa normele in vigoare

Material

- Cu-ETP

Suprafata

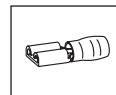
- Stanata



Sectiune mm ²	Cod	Culoare	Dimensiune mm			Greutate/ 100 buc. ~ kg	buc/pac
			d1	l1	l2		
0.1-0.4	669	■	1.2	20	12	0.030	100
0.5-1	670	■	1.6	25	15	0.090	100
1.5-2.5	680	■	2.3	25	15	0.115	100
4-6	700	■	3.6	27	15	0.250	100

■ Mufa cupru cu izolatie termo 0.5 - 6 mm²

- Cu izolatie termocontractibila, impermeabila
- Pentru conductoare multifilare fine si extrafine



Caracteristici

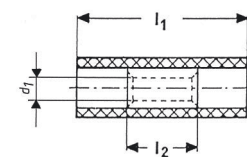
- Izolatie sintetica: PE
- Codificare pe culori dupa normele in vigoare

Material

- Cu-ETP

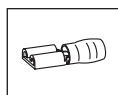
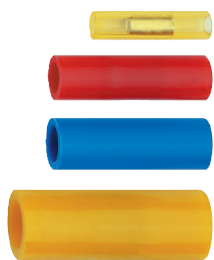
Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Dimensiune mm			Greutate/ 100 buc. ~ kg	buc/cutie
			d1	l1	l2		
0.5-1	670WS	■	1.6	36	15	0.12	100
1.5-2.5	680WS	■	2.3	36	15	0.15	100
4-6	700WS	■	3.4	41	15	0.25	100

Conectica izolata tip auto



■ Mufa cupru izolata
0.1 - 6 mm²

- Pentru conductoare multifilare fine si extrafine

Caracteristici

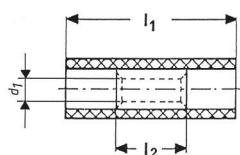
- Izolatie sintetica: poliamida / PVC (varianta cu X in cod)
- Codificare pe culori dupa normele in vigoare

Material

- Cu-ETP

Suprafata

- Stanata



Sectiune mm ²	Cod	Culoare	Dimensiune mm			Greutate/ 100 buc. ~ kg	buc/cutie
			d1	l1	l2		
0.1-0.4	769	■	1.2	13	5	0.020	100
0.5-1	770	■	1.6	17	7	0.030	100
1.5-2.5	780	■	2.3	17	7	0.035	100
4-6	790	■	3.6	21	7	0.105	100