

# CONTRACT FOR WORK SIMPLE

#### Between

People in Need (Člověk v tísni, o.p.s.)

Local office address: 56 A. Mateevici str., Chisinau, Republic of Moldova registered office at Šafaříkova 24, Prague 2, 120 00, Czech Republic

identification number (IC): 25 75 52 77

represented by Rafał Chibowski, Country Director

(hereinafter referred to as "PIN")

and

**Name: Influent Group Construct SRL** 

Identification No: 1019600000353

registered office: str.Calea Iesilor, 16/6, ap.29, MD-2069, mun.Chisinau

represented by: Radu Gavgas

(hereinafter referred to as the "Contractor")

# **Banking details**

Account Name and address: Influent Group Construct SRL

Account Number: MD12ML00000002251104138

Bank name and address: BC "Moldindconbank" SA, Sucursala "Calea Iesilor"

SWIFT code: MOLDMD2X

IBAN: MD12ML000000002251104138

Country: Republica Moldova

### I. SUBJECT OF THE CONTRACT

- <u>Type of Work</u>: Under this Contract, the Contractor undertakes to perform for PIN the following type of Work: <u>Repair work for kitchen and canteen of Gymnasium Taras Shevcenko, Chisinau</u>, further details in **Annex A** (hereinafter referred to as the "Work")
- **2. Remuneration:** The parties have agreed on the Remuneration for the Work in the following amount and currency:

PIN undertakes to pay the price for the work in the total amount of <u>354.464,07 MDL</u> (Including VAT).

The Remuneration is calculated on the basis of the binding budget which is attached together with the description of the Work in  $\bf Annex~\bf A$ .

3. Payment: The parties have agreed on the following method of payment of the Remuneration.

The price shall be paid to the Contractor in two instalments based on invoices:

- the first instalment in the amount of 30% of the total amount specified in paragraph 2 of this
  Article, i.e. 106.339,22 MDL (Including VAT), shall be paid to the Contractor within 7 days after
  the conclusion of this Contract;
- the second final instalment in the amount of <u>248.124,85 MDL</u> (Including VAT) shall be paid to the Contractor within 10 days after the handing over of the work to PIN according to Article VI. of this Contract.
- <u>4.</u> <u>Time Schedule:</u> The Contractor shall complete the whole Work not later than **80 calendar days from** the date of Contract signing.
- **5. Guarantee period**: The Contractor shall guarantee the quality of the Work for the period of **60** months from the handing over of the Work to PIN. During this Guarantee Period the Contractor shall be liable



for defects which occurs on the Work or its part and shall fix any defects within 10 days after getting notification from PIN.

- **6. Subcontracting**: The Contractor is authorized to sub-contract or transfer its obligations under this Contract to third parties, however the Contractor shall be responsible to PIN for execution of the Work and performance of this Contract. If the Contractor performs the Work through one or more designated sub-contractor(s), the Contractor is responsible for ensuring that the sub-contractor(s) comply with all provisions of this Contract and its Annexes.
- **7. Costs**: Reimbursement of all costs incurred by the Contractor in connection with the Contract is included in the agreed Remuneration.
- **8.** Reduced Remuneration: PIN has the right to reasonable proportionate reduction from the agreed remuneration in case the Contractor does not perform the Work duly, properly and/or in time and/or does not remedy any insufficiencies.
- **9. Taxation:** The Contractor is responsible for the taxation of the amount paid.
- 10. Contractual Penalty: In case the Contractor fails to handover the ordered Work in the agreed quality and/or amount and/or on the agreed delivery date, the Contractor shall be obliged to PIN a contractual penalty in the maximum amount of 0,5% of the agreed remuneration for each day of delay with the complete handover of the Work. In the event the failure relates solely to a part of the Work, the contractual penalty shall be calculated from the amount of the agreed remuneration corresponding to the price of the unfinished Work.
- **11. Jurisdiction**: This Work Contract and all legal relations arising out of it, including disputes, shall be governed exclusively by the Czech law. Any dispute arising from the performance of this contract shall be decided by the courts of the Czech Republic; the local court authorized to decide on such dispute shall be the court in the territory of which PIN has its registered seat.
- **12. Contact Persons**: Unless the parties agree otherwise the contact persons shall be: For PIN:

Octavian Olaru Phone +(373) 60393617 E-mail: octavian.olaru@peopleinneed.net For the Contractor:

Radu Gavgas Phone +(373) 69276881, 069838332 E-mail: influentgroup@mail.ru

#### **II. FURTHER CONDITIONS**

The Contractor is obliged to pursue the Work with due professional diligence and in accordance with local law, to ensure the quality and quantity of the Work in accordance with the requirements set out herein. The Contractor is obliged to ensure that all works provided and materials used are in accordance with local law and technical, civil engineering, industry and other applicable standards.

The Contractor shall carry out the Work at its own expense and at its own risk. The Contractor undertakes to carry out the Work in its own name. Contractor shall bear all the risk of loss to the work, or materials or equipment for the work especially but not exclusively due to the fire, theft, vandalism, flooding or other casualty or cause, until the work is fully completed and accepted by PIN. All the damage or loss to any property caused in whole or in part by the Contractor, any Sub Contractor or anyone directly or indirectly employed by any of them, or by whose acts any of them may be liable, shall be remedied by the Contractor. If PIN requires the Contractor to carry out additional works not agreed in this Contract, the Contractor is obliged to carry out such works. If the price for such works is not agreed between the contractual parties, PIN shall increase the price for the Work reasonably and shall pay the price usual for similar works in the local environment.

If PIN requires the Contractor to restrict the extent or the scope of the Work agreed in this Contract, the Contractor is obliged to restrict it, then PIN shall reasonably decrease the price.

The Contractor shall follow orders of PIN however the Contractor shall be obliged to notify PIN if the given orders are unsuitable.

PIN has the right request information on the progress of the works and the Contractor's compliance with the deadlines. The Contractor must consult regularly with PIN and notify PIN promptly and in writing of any significant problems or changes that could affect the successful execution of the Work.



#### III. HANDOVER

The Contractor is responsible for the Work until its handover to PIN and shall cover damages that may occur to the Work in this period.

The Contractor shall notify PIN about the completion of the Work not late than the execution deadline specified in Anex B. PIN shall designate a day for handing over the Work without unnecessary delay.

The handover record shall be made and signed by both contractual parties. If the Work has a major defect or more than one minor defect, PIN is not bound to take it over until the defect or defects are remedied by the Contractor at its own expense as soon as possible according to the PIN's requirements.

The Contractor shall be liable for any defects of the Work which the Work has at the time of its handover to PIN (regardless if defects are described in the handover record or not) and for any defects of the Work. The Contractor shall be liable for damages which may arise out of such defects.

#### **IV. TERMINATION**

Each contractual party is authorized to terminate immediately this Contract if the other party substantially breaches this Contract.

PIN is further entitled to terminate immediately this Contract:

if the Contractor does not remedy deficiencies found out by the inspection and/or in the Work diary and/or other breaches of its obligations under the contract in reasonable time, or

in case of force majeure (such as civil disorder, military action, or any similar cause beyond the control of any contractual party) which makes impossible the performance of this Contract or would cause delay in performance of this Contract.

In the event of termination of this Contract by PIN under paragraphs 1. and 2. of this Article PIN shall pay to the Contractor only the amount for the satisfactorily completed part of the Work by the Contractor as confirmed by PIN or by another person designated by PIN for supervision. If the instalments of the price already paid by PIN exceed the amount to which the Contractor is entitled under this Article the Contractor is obliged to return to PIN the amount which was paid in excess.

Until the Work is completed PIN is entitled to terminate the Contract immediately without any reason. However, in such case PIN shall pay to the Contractor the amount for works satisfactorily completed by the Contractor as confirmed by PIN or by another person designated by PIN for supervision and further PIN shall pay other reasonably expended costs not included in such paid amount. If the instalments of the price already paid by PIN exceed the amount to which the Contractor is entitled under the previous sentence of this Article the Contractor is obliged to return to PIN the amount which was paid in excess.

The termination is effective upon delivery of the written termination notice to the other party.

#### V. WARRANTY

**Forbidden Practices**: The Contractor hereby declares and warrants that the Contractor rejects corrupt, fraudulent, collusive and/or coercive practices and the Contractor has neither been engaged in such practices nor have been irrevocably convicted of an offence or a crime concerning its professional conduct. **Employment and Subcontracting**: The Contractor shall respect social rights and provide its employees with proper working conditions based on international labor standards. The Contractor shall not engage in the employment of children. Where applicable, the Parties shall also consider environment and avoid Contractors and sub-Contractors of any connection with a party to a conflict, involvement in the supply of transport of illicit arms and/or land-mines, or involvement in the unethical exploitation of natural resources. PIN may conduct on-site visits or use equivalent methods to ensure compliance of the Contractor with these principles.

<u>Code of Conduct</u>: The Contractor hereby declares and warrants that the Contractor has read and understood the Essentials of PIN Code of Conduct and Key Policies, and agrees to uphold the standards of conduct required. Electronic copy of these principles is available at:

https://www.peopleinneed.net/media/publications/1844/file/ pin code of conduct and key policies es sential-principles final 2022.pdf

<u>Preventing Transactions with Sanctioned Groups and Individuals</u>: The Contractor bears responsibility for ensuring, during the entire Contract period, compliance with economic sanctions laws and regulations, including the laws enforced by the United States Department of Treasury's Office of Foreign Assets Control ("OFAC"), the United States Department of State, as well as any similar laws defined by the European Union ("EU"), the United Nations ("UN") or the Czech government. The Contractor may not have transactions with, or support, any organizations and/or individuals who commit, threaten, or support terrorism.



<u>Trafficking in Persons</u>: For the duration of this Contract the Contractor and his employees, consultants or volunteers may not

engage in trafficking in persons as defined in the Protocol to Prevent, Suppress, and Punish Trafficking in Persons, especially Women and Children, supplementing the UN Convention against Transnational Organized Crime;

procure commercial sex act during the period of this Contract;

use of forced labour in the performance of this Contract.

<u>Conflict of Interest</u>: The Parties shall take all necessary precautions to avoid or end conflicts of interests and the Contractor shall inform PIN without delay of any situation constituting or likely to lead to any such conflict. It is obligation of PIN to notify the donor in writing and without delay. There is a conflict of interests where the impartial and objective exercise of the functions of any person under this Contract is compromised for reasons involving family, emotional life, political or national affinity, economic interest or any other shared interest with another person.

<u>Authorized Access</u>: The Parties shall give the donor, PIN or any other person or organization authorized by the donor or PIN (hereinafter jointly referred to as the "Authorized Persons"), full and on-the-spot access to any location where this Contract is or was performed, and to all documents and information in relation to the performance of this Contract. The Parties shall also allow access for on-site visits and field or headquarters audits, and any checks, inspections and verifications to be carried out by the Authorized Persons. Parties shall abstain from any obstructive practice, which could hamper such right of the Authorized Persons.

**Intellectual Property Rights**: Unless agreed by the Parties otherwise in writing, ownership of the results of the Contract performance, including but not limited to industrial and intellectual property rights of the reports and other documents relating to it, shall be vested in PIN. The Contractor undertakes to ensure that it has all the rights to use any pre-existing industrial and intellectual property rights for the Contract performance by the Contractor. To avoid any doubts, PIN hereby acquires without further charge the right to use the results and pre-existing rights in any manner unlimited by the amount, time and territory and may authorize third persons to do so.

**Misconduct Reporting**: Any known or suspected cases of unacceptable behavior which interfere or threat to materially interfere with the provisions of these Warranties must be reported without undue delay to PIN to one of the following addresses:

for suspicion of fraud, corruption, theft, embezzlement etc.: <a href="mailto:fraud@peopleinneed.cz">fraud@peopleinneed.cz</a>

for safeguarding and PSEAH cases: <a href="mailto:psea@peopleineed.cz">psea@peopleineed.cz</a>

for any other serious complaints (incl. terrorism financing or money laundering): <a href="mailto:report@peopleineed.cz">report@peopleineed.cz</a>. All information will be treated with the upmost confidentiality.

**Investigation**: The Contractor undertakes to investigate and to fully cooperate with any investigation into the events described in the previous paragraph, whether led by the Contractor, PIN, the Donor or any of their authorized representatives. The investigation may include inspections, on-spot checks and any other methods necessary to investigate the events. PIN shall have the right to start its own investigation into the events at its own discretion if the Contractor's investigation processes are not adequate or investigation is not duly started.

<u>Consequences for Non-Compliance</u>: The misrepresentation of the Contractor in regard of any of the above-mentioned warranties or the involvement of the Contractor in any of these situations described shall constitute the right of PIN to terminate this Contract immediately as in case of a substantial breach of this Contract. In case of such termination PIN shall have the right for reimbursement of damages.

## **VI. FINAL PROVISIONS**

<u>Personal Data</u>: The Contractor is aware that his/her personal data or the personal data of its representatives provided in this contract will be stored in PIN internal systems for the purpose of the provision of the Contract and for the period of the Contract duration and further for the period required by the donor funding the project, or by the legislation binding for PIN. Other information relating to the processing of these data by PIN are provided on PIN website: https://www.clovekvtisni.cz/en/personal-data-protection-policy-1s.

<u>Confidentiality Clause</u>: Any information that is related to PIN, its activities, contracting partners or beneficiaries disclosed to the Contractor in connection with performance of the agreed activities under this contract shall be treated as confidential (hereinafter the "**Confidential Information**"). This provision shall not apply to any information having general character and no capacity to identify the objects of protection specified in the previous paragraph. The Contractor shall hold in confidence and not disclose any portion of the above-mentioned confidential information to any third party except for



persons authorized by PIN or by law. The Contractor may only use the confidential information for the purposes authorized by PIN and shall not use them for his/her own purposes. The obligation under this provision shall survive the expiration or termination of this Contract.

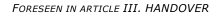
<u>Damage Exemption</u>: By entering this contract, the Parties acknowledge and understand that the donor of PIN cannot under any circumstances or for any reason whatsoever be held liable for damage or injury caused or sustained by the staff or property of the Parties or their subcontractors while the Contract is being performed or because of the Contract.

<u>Modifications</u>: The Contract contains the entire agreement of the parties related to the subject matter hereof, and no representation, inducements, promises or agreements, oral or otherwise, between the parties not included herein shall be of any force or effect. This contract may be supplemented, amended, or modified only by writing executed on behalf of both parties.

**Language Versions**: Should this contract be translated to a language other than English for signature, the English language version will prevail in the event of differences between the two versions.

**Signatures**: The Contract shall be produced in two counterparts and each party shall receive one copy. The parties declare that the Contract is an expression of their free and true will and that they have read the contract in full. In witness thereof, they attach their signatures.

In <b>Chisinau</b> on <b>2025</b>	In <b>Chisinau</b> on <b>2025</b>
On behalf of the Contractor Name: <b>Radu Gavgas</b> Position: <b>Director</b>	On behalf of PIN Name: <b>Rafał Chibowski</b> Position: <b>Country Director</b>





# HANDOVER PROTOCOL

NAME OF THE CONTRACTO Name, DOB			
registered office:			
represented by		-	
People in Need (Člověk v tís Local office address: 56 A. Ma registered office at Šafaříkova identification number (IC): 25 represented by Rafał Chibo (hereinafter referred to as "PI	ateevici str., Chisinau, Rep a 24, Prague 2, 120 00, C 5 75 52 77 wwski, Country Direct	zech Republic	
The contractual partie Work regarding the constructi		•	<b>2025</b> the Contract for
2. The object of handove	er is the following (the " <b>O</b>	bject of Handover"):	
Detail description of the	Works and all items are s	pecified in <b>Annex A</b>	
3. The Contractor hereb over according to the above n			er to PIN and PIN takes it
The list of defects of the Objinseparable part. The Contra Annex B.			
4. The Protocol is be pro	duced in two counterpart	s and each party shall red	eive one copy:
In Chisinau on	2025	In Chisinau on	2025
On behalf of the Contractor		On behalf of PIN	
Position:		Position:	!



# **ANNEX A**

To the Contract for Work\_SIMPLE\_2025

Lucrari de reparatie a cantinei din incinta Gimnaziului Nr.8 "Taras Sevcenco" mun. Chisinau

					Valoarea de deviz, lei	
№ crt.	Simbol norme și Cod resurse	Lucrări și cheltuieli	U.M.	Cantitate conform datelor din	Pe unitate de măsură	Total
		Euclari și chetuleii	0.171.	proiect	incl. salariu	incl. salariu
1	2	3	4	5	6	7
		1. Lucrari de constructie				
		1.1. Pereti				
1	D. GOSCO	Demontari: lambriuri la pereti si tavane din lemn, placaj, PFL, PAS			54,20	3.615,17
	RpCO56B	etc.	m2	66,700	54,20	3.615,17
2		Demontarea placajelor din faianta,			92,71	7.295,96
	RpCM33A	gresie, ceramica	m2	78,700	92,26	7.260,55
3		Placarea peretilor cu placi din				
	GES 4D	ghips-carton, grosime 12,5 mm, montati pe structura din profil			339,83	49.411,54
	CF54B	zincat: pe suprafete plane, inclusiv glafurile usilor si ferestrelor	m2	145,400	215,07	31.271,44
4		Grunduirea suprafetelor interioare a peretilor (Inclusiv glafurile la usi			4,45	647,73
	CN53A	si ferestre)	m2	145,400	1,73	251,51
5		Tencuieli interioare de 5 mm				
	CESOD	grosime, executate manual, cu amestec uscat pe baza de ipsos, la	2	145 400	93,95	13.660,65
	CF50B	pereti si pereti despartitori, preparare manuala a mortarului.	m2	n2 145,400	70,35	10.228,19
6	CK18C	Montarea coltarilor din aluminiu de 3m la glafuri, coloane	m	n 72,400	22,77	1.648,84
	Mod.	ue oni ia giaium, comane	111		14,99	1.085,39
7	CN53A	Grunduirea suprafetelor interioare a	m?	145 400	4,45	647,73
	CNSSA	peretilor	m2	145,400	1,73	251,51



0	1	IA 1' 1 1'. 1 '		1		1
8	CD57.A	Aplicarea manuala a chitului pe baza de ipsos "Sheetrock" grosime	2	1.45.400	47,59	6.919,08
	CF57A	1,0 mm pe suprafetele peretilor	m2	145,400	31,71	4.611,07
9	CNISSA	Grunduirea suprafetelor interioare a	2	145.400	4,45	647,73
	CN53A	peretilor	m2	145,400	1,73	251,51
10		Vopsitorii interioare cu vopsea pe				
	D CDOZA	baza de copolimeri vinilici in emulsie apoasa, aplicate in 2	2	1.45.400	62,97	9.155,17
	RpCR07A	straturi pe glet existent, executate manual	m2	145,400	39,79	5.784,80
11		Demontarea placajelor din faianta,			92,71	1.270,07
	RpCM33A	gresie, ceramica (Peretele cu lavoare si pervazuri)	m2	13,700	92,26	1.263,91
12		Placaj din placute de ceramica (la				
		pereti, stilpi, pilastri si glafuri) fixate de adeziv (amestec uscat),			352,97	4.835,73
	CI22B	dimensiuni placute: pina la 200 x 200 mm	m2	13,700	95,14	1.303,40
		T. A. I.D. A.		•		00 555 41
		Total Pereti Inclusiv salariu				99.755,41 67.178,46
		1.2. Tavane				
13	CK29F	Tavane suspendate din panouri			207.22	46.560,04
		prefabricate "Armstrong", inclusiv sistemul-grila	m2	151,500	307,33 126,85	19.218,08
		sistemui-gina			120,03	19.210,00
		Total Tavane				46.560,04
		Inclusiv salariu		T		19.218,08
		1.3. Incalzirea				
14	RpIB11A	Demontari radiatoare de pozitie	m2	16 200	9,23	149,45
	КрібТТА	pentru desfiintare	1112	16,200	9,23	149,45
15	RpIB11C	Demontarea consolelor sau dispozitivelor de sustinere pentru	buc	24,000	5,77	138,38
	Kpibiic	desfiintare	ouc	24,000	5,77	138,38
16		Demontarea tevii negri, pentru				
		instalatii, montate la incalzire centrala prin sudare, la constructii			43,12	2.586,95
	RpIC19B	de locuit si social culturale, la	m	60,000	21,91	1.314,65
		legarea aparatelor, a coloanelor de distributie etc. avind diametrul de 1" -1 1/4"			21,71	1.514,05
17		Demontarea tevii negri, pentru			40.71	2 729 04
	RpIC19C	instalatii, montate la incalzire centrala prin sudare, la constructii	m	75,000	49,71	3.728,04
		de locuit si social culturale, la			∠ <del>-1</del> ,∠∠	1.010,29
		,				



		legarea aparatelor, a coloanelor de distributie etc. avind diametrul de 1 1/2" -2"								
18	RpIC29B	Executarea manuala a filetului la tevi din otel pentru instalatii, cu	buc	12,000	28,63	343,56				
10		diametrul 1"-1 1/2"			23,37	304,44				
19	RpIC29C	Executarea manuala a filetului la tevi din otel pentru instalatii, cu	buc	4,000	38,49	153,94				
	Крісгус	diametrul 2"	ouc	4,000	34,60	138,38				
20		Executarea strapungerilor pentru conducte sau tiranti in pereti din			86,49	1.037,88				
	RpCU05I	piatra sau beton armat de 26 - 50 cm	buc	12,000	86,49	1.037,88				
21	D GUIGEG	Matarea golurilor in plansee, cu		12.000	35,79	429,51				
	RpCU07C	mortar de ciment, dupa instalatii	buc	12,000	33,44	401,31				
22	TD 0.5.4	Radiatoare din aluminiu, corpul		5 000	351,97	2.111,82				
	IB05A	de radiator avind pina la 10 elemente, inclusiv	buc	6,000	115,32	691,92				
23	Pret de	Set de reductii pentru radiator	,	6,000	145,00	870,00				
	Piata	-	buc	6,000	0,00	0,00				
24	ID20D	Elemente de sustinere pentru	1	24.000	33,78	810,77				
	IB20B	corpuri de incalzire, montat pe zid de beton	buc	24,000	11,53	276,77				
25		Robinet cu ventil cu dublu reglaj			269,98	1.619,87				
	ID01A	(tur ) pentru instalatii de incalzire central, avind diametrul nominal	buc	6,000						
		-1/2"			10,38	62,27				
26		Robinet cu ventil cu dublu reglaj			269,98	1.619,87				
	ID01A	(retur) pentru instalatii de incalzire central, avind diametrul	buc	buc	buc	buc	buc	6,000		
		nominal -1/2"			10,38	62,27				
27		Robinet de aerisire cu cheie mobila			90,27	541,60				
	ID06A	pentru instalatii de incalzire centrala, avind diametrul	buc	6,000	5,77	34,60				
		nominal de 1/2"			3,77	34,00				
28		Piesa de racordare (Olandez PPR								
		20x1/2"), cu 2 imbinari, din polipropilena imbinate prin			44.05	502.40				
	IC38A	polifusiune cu teava din	buc	12,000	41,87	502,49				
		polipropilena armata, avind		,	8,65	103,79				
		diametrul exterior de pina la 20,0								
29		mm, inclusiv Piesa de racordare (Olandez PPR								
		20x3/4"), cu 2 imbinari, din								
		polipropilena imbinate prin			51,37	616,49				
	IC38A	polifusiune cu teava din	buc	12,000	8,65	103,79				
		polipropilena armata, avind diametrul exterior de pina la 20,0			,	,				
		mm, inclusiv								
30	IC38F	Piesa de racordare (Olandez PPR	buc	4,000	52,50	209,99				
	10.501	63x2"), cu 2 imbinari, din	buc	1,000	17,30	69,19				



polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, avind diametrul exterior de 20,0 mm  Teava din polipropilena armata, avind diametrul exterior de 20,0 mm  Teava din polipropilena armata, avind diametrul exterior de 20,0 mm  Teava din polipropilena armata, avind diametrul exterior de 20,0 mm, inclusiv  Teava din polipropilena armata, avind diametrul exterior de pina la 20,0 mm, inclusiv  Teava din polietilena armata de inalta densitate sau polipropilena armata exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din poli			polipropilena imbinate prin polifusiune cu teava din				
Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata, la legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 20,0 mm   Teava din polipropilena armata, avind diametrul exterior de 20,0 mm inclusiv     32							
IC35B   Ic35			diametrul exterior de 63,0 mm				
Armata sau nearmata, montata, la legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 20,0 mm	31		1				
IC35B   legatura corpurilor sau aparatelor de incalzire, in instalatiti de incalzire centrala, avind diametrul exterior de 20,0 mm							
de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 20,0 mm						35,12	842,78
C38A   Piesa de racordare (fiting), cu 2   imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm   C38B   imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm   imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm   inclusiv   C35B   imbinate prin polifusiune cu teava din polipropilena armata sau nearmata, montata, la legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm   36,000   23,06   830,30   8		IC35B		m	24,000	20.18	484 34
Exterior de 20,0 mm						20,10	101,51
Piesa de racordare (fiting), cu 2   imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm							
IC38A   IC38A   IC38A   IC38A   IC38A   IC38A   IC38A   IC38B   IC38	22		· · · · · · · · · · · · · · · · · · ·				
IC38A   imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de pina la 20,0 mm, inclusiv	32						
din polipropilena armata, avind diametrul exterior de pina la 20,0 mm, inclusiv  Teava din polipropilena armata de inalta densitate sau polipropilena armata sau nearmata, la lexicor de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata de inalta densitate sau polipropilena armata sau nearmata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata de inalta densitate sau polipropilena armata sau nearmata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata de inalta densitate sau polipropilena armata sau nearmata, avind diametrul exterior de 25,0 mm  Teava din polipropilena armata de instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena armata simbinari, din polipropilena armata simbinari, din polipropilena armata de instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena armata, avind diametrul exterior de 63,0 mm.						20.37	488 98
diametrul exterior de pina la 20,0 mm, inclusiv   Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, avind diametrul exterior de 25,0 mm   Signatura corpurilor sau aparatelor de incalzire; ni instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm   Signatura corpurilor sau aparatelor de incalzire; ni instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm   Signatura diametrul exterior de 3,0 mm   Signatura diametrul exterior de 3,0 mm   Signatura diametrul exterior de 3,0 mm   Signatura diametrul exter		IC38A		buc	24,000		
Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata, la legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire, entrala, avind diametrul exterior de 25,0 mm						8,65	207,58
Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata, la legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm							
IC35C   legatura corpurilor sau aparatelor de incalzire, in instalatii de lincalzire centrala, avind diametrul exterior de 25,0 mm	33						
IC35C   armata sau nearmata, montata, la   legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm							
IC35C   legatura corpurilor sau aparatelor de incalzire, in instalatii de incalzire centrala, avind diametrul exterior de 25,0 mm     34						44.60	1 (00.00
10,000   1		IC35C		m	36,000	44,69	1.608,98
Incalzire centrala, avind diametrul exterior de 25,0 mm		10350		111	30,000	23,06	830,30
Exterior de 25,0 mm							
IC38B   IC38							
IC38B imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fíting), cu 3 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata de inalta densitate sau polipropilena armata de inalta densitate sau polipropilena armata au nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  IC38F imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 30,000 69,60 695,97	34		Piesa de racordare (fiting), cu 2				
IC38B imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  IC38F Piesa de racordare (fiting), cu 2 imbinari, din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97			imbinari, din polipropilena			25,40	914,36
C38H   Piesa de racordare (fiting), cu 3   imbinari, din polipropilena armata, avind diametrul exterior de 25,0 mm     10,000     34,63   14,99   149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92     149,92     149,92     149,92     149,92   149,92     149,92   149,92     149,92   149,		IC38B	imbinate prin polifusiune cu teava	buc	36,000		
IC38H   Piesa de racordare (fiting), cu 3   imbinari, din polipropilena   imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm   IC38H						10,38	373,04
IC38H imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97							
IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  IC36F Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  IC38F Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97	35						
din polipropilena armata, avind diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm		102011		1	10,000	34,63	346,32
diametrul exterior de 25,0 mm  Piesa de racordare (fiting), cu 3 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm		IC38H		buc	10,000	14,99	149,92
IC38H   Piesa de racordare (fiting), cu 3   imbinari, din polipropilena   imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm   12,000   14,99   179,90      IC36F   Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.   129,56   31,71   2.378,47      IC38F   Piesa de racordare (fiting), cu 2   imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm   17,30   1							
IC38H imbinari, din polipropilena imbinari, din polipropilena din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Ric38F Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ric38F Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ric38F Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97	36						
IC38H imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Ric38F Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ric38F Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ric38F Piesa de racordare (fiting), cu 3 buc 10,000 fo9,60 fo95,97			, σ,			24.62	415.50
din polipropilena armata, avind diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Ricas Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ricas Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ricas Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97		IC38H		buc	12.000		415,58
diametrul exterior de 25,0 mm  Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Ricas Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Ricas Piesa de racordare (fiting), cu 3 buc 30,000 17,30 518,94		100011			,	14,99	179,90
Teava din polietilena armata de inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind din polipropilena imbinate, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Teava din polipropilena armata de inalta densitate sau polipropilena mata in coloane la instalatii de incalzire centrala, avind de 63,0 mm.  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm.  Teava din polipropilena armata, avind diametrul exterior de 63,0 mm.							
IC36F inalta densitate sau polipropilena armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 10,000 69,60 695,97	37						
IC36F armata sau nearmata, montata in coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 2 imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 30,000 in colono imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3 buc 10,000 in colono imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm			<u> </u>				
coloane la instalatii de incalzire centrala, avind diametrul exterior de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3  IC38I  Piesa de racordare (fiting), cu 3  Piesa de racordare (fiting), cu 3  Piesa de racordare (fiting), cu 3		IC36E	* * *		75,000	129,56	9.717,23
de 63,0 mm.  Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm   39 IC38I  Piesa de racordare (fiting), cu 3		СЗОГ	coloane la instalatii de incalzire	111	73,000	31,71	2.378,47
Piesa de racordare (fiting), cu 2 imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3							
IC38F imbinari, din polipropilena imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm   IC38I Piesa de racordare (fiting), cu 3	20		*				
IC38F imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm  39 IC38I Piesa de racordare (fiting), cu 3 bus 10,000 69,60 695,97	38						
din polipropilena armata, avind diametrul exterior de 63,0 mm  39 Piesa de racordare (fiting), cu 3		ICOOF		1	20.000	57,00	1.709,94
diametrul exterior de 63,0 mm  Piesa de racordare (fiting), cu 3  Piesa de racordare (fiting), cu 3  Piesa de racordare (fiting), cu 3		IC38F		buc	30,000	17,30	518,94
<sup>39</sup> Piesa de racordare (fiting), cu 3 bus 10,000 69,60 695,97							
IC38I   I lesa de l'acoldare (l'iting), eu 5   buc   10,000	39					69,60	695,97
imbinari, din polipropilena suc 10,000 24,22 242,17		IC38L	imbinari, din polipropilena	buc	10,000		



1	2	3	4	5	6	7
		imbinate prin polifusiune cu teava din polipropilena armata, avind diametrul exterior de 63,0 mm				
40	ID04A	Robinet de trecere sau de retinere cu mufe pentru instalatii de incalzire central, avind diametrul nominal de 1"	buc	12,000	101,05 8,65	1.212,59
41	ID04C	Robinet de trecere sau de retinere cu mufe pentru instalatii de incalzire central, avind diametrul nominal de 2"	buc	4,000	136,35	545,39
42	IC40B	Bratara pentru fixarea conductelor din otel pentru instalatia de incalzire centrala sau gaze, montata prin dibluri de 1 1/4" - 2", pe dibluri din PVC pe zid de caramida	buc	50,000	26,59	1.329,74 807,24
43	IC40C	Bratara pentru fixarea conductelor din otel pentru instalatia de incalzire centrala sau gaze, montata prin dibluri de 2 1/2" - 4", pe dibluri din PVC pe zid de caramida	buc	75,000	30,63 20,18	2.297,32 1.513,58
		Total Incalzirea Inclusiv				39.595,80 14.599,05
		1.4. Instalatii sanitare				
44	RpSA03A	Demontarea tevii din otel zincata existenta in interiorul cladirii, avind diametru de 1/2"-1"	m	18,000	17,30 17,30	311,36 311,36
45	RpSB01A	Demontarea tuburilor si pieselor de legatura fasonate din fonta, pentru canalizare, cu diametrul de 50 mm	m	12,000	36,90	442,83
46	RpSC05A	Demontarea unui lavoar de faianta, inclusiv accesoriile	buc	4,000	54,78 54,78	219,11
47	RpSD03A	Demontarea unei baterii stative, avind diametru de 1/2"	buc	4,000	49,01	196,04
48	RpCU05I	Executarea strapungerilor pentru conducte sau tiranti in pereti din piatra sau beton armat de 26 - 50 cm	buc	2,000	86,49	172,98
49	RpCU07C	Matarea golurilor in plansee, cu mortar de ciment, dupa instalatii	buc	2,000	35,79	71,59



/ I III	INEEU	_ <del>_</del>				
50	SA15B	Teava din material plastic imbinata prin sudura prin polifuziune, in conducte de legatura, la obiecte sanitare, la obiecte de locuit si soccialculturale, avind diametrul de 20 mm	m	26,000	84,34	2.192,95
51	SB08C	Teava din material plastic pentru canalizare, imbinata cu garnitura de cauciuc, montata aparent sau ingropat sub pardoseala, avind diametrul de 50 mm	m	18,000	41,51	747,09 259,47
52	SB09C	Piesa de legatura din material plastic pentru canalizare, imbinata cu garnitura de cauciuc, avind diametrul de 50 mm	buc	12,000	23,14	277,62
53	SB10C	Piesa de legatura (ramificatie simpla) din material plastic pentru canalizare, imbinate cu garnitura de cauciuc, avind diametrul de 50 mm	buc	2,000	31,32 14,41	62,63 28,83
54	SD07B	Robinet de trecere cu ventil si mufa, cu sau fara descarcare, pentru teava din otel, avind diametrul de 3/4"	buc	1,000	136,24	136,24
55	SD05A	Robinet de reglaj, drept sau coltar, montat inaintea armaturii de la obiectele sanitare, avind diametrul de 3/8" - 1/2"	buc	2,000	83,27 17,30	166,55
56	SC04C	Lavoar din semiportelan, portelan sanitar etc. inclusiv pentru handicapati, avind teava de scurgere din material plastic, montat pe piedestal	buc	4,000	2.151,59	8.606,38 438,22
57	SD04A	Baterie amestecatoare cu brat basculant stativa pentru lavoar sau spalator, indiferent de modul de inchidere, inclusiv pentru handicapati, avind diametrul de 1/2"	buc	4,000	675,14 95,14	2.700,56 380,56
58	IC40C	Bratara pentru fixarea conductelor din otel pentru instalatia de incalzire centrala sau gaze, montata prin dibluri de 2 1/2" - 4", pe dibluri din PVC pe zid de caramida	buc	20,000	30,63 20,18	612,62 403,62
		Total Instalatii sanitare Inclusiv salariu  1.5. Timplarie				16.916,54 4.065,03



/ I in	neea					
59	D G0564	Demontari: timplarie din lemn	m2	<b>7.2</b> 00	24,22	125,93
	RpCO56A	(usi)	m2	5,200	24,22	125,93
60	CK21A	Usi confectionate din profiluri din aluminiu T40 (Culoarea de coordonat cu benificiarul) toata suprafata usii din sticla securizata, mata (netransparenta),, inclusiv armaturile si accesoriile necesare usilor montate in zidarie de orice natura, la constructii cu inaltimea pina la 35 m inclusiv, intr-un canat, cu suprafata tocului pina la 7 mp inclusiv (In set cu lacat, incuietoare si maner)	m2	5,200	4.963,53 54,78	25.810,34 284,84
		,				25 026 27
		Total Timplarie Inclusiv salariu				25.936,27 410,77
		1.6. Lucrari diverse				,
61	RpCU09C	Transporturi cu mijloace manuale prin purtat direct la 60 m distanta cu o incarcatura pina la 50 kg (pentru 1 m transportat pe verticala se considera 10 pe orizontala) (inclusiv stramutarea mobilierului si a safeului)	t	12,600	72,08 72,08	908,14
62	TsH92B	Incarcarea in auto gunoi	t	12,600	64,00	806,43
63	TsI50B5	Transportarea gunoiului cu autobasculanta de 5t la distanta de 15 km	t	12,600	129,00 0,00	1.625,40
		Total Lucrari diverse Inclusiv salariu				3.339,98 1.714,58
		Total	lei			232.104,04
		Contributii pentru asigurari sociale	24,00 %			25.724,63
		Total	100,00 +			257.828,67
		Cheltuieli de transportare	5,00 %			6.131,49
		Total	100,00 +			263.960,16
		Cheltuieli de regie	5,00 %			13.198,01
		Total	100,00 +			277.158,17
		Benificiu de deviz	3,00 %			8.314,75
		Total Lucrari de constructie Inclusiv salariu				285.472,92 107.185,96



		2. Lucrari de montare				
64	RpEF23A	Demontari de corpuri de iluminat orice tip, inclisiv tijele si globurile	buc	16,000	12,69	202,96
65		Montarea corpurilor de iluminat,			541,34	8.661,52
	RpEF01B	de plafon sau de perete, complet echipate (Dimensiuni 600x600mm - Panel Led 42W 4000K 3600 Lm)	buc	16,000	16,14	258,32
		Total	lei			8.864,48
		Contributii pentru asigurari sociale	24,00 %			110,71
		Total	100,00 +			8.975,19
		Cheltuieli de transportare	5,00 %			420,16
		Total	100,00 +			9.395,35
		Cheltuieli de regie	50,00 %			230,64
		Total	100,00 +			9.625,99
		Benificiu de deviz	3,00 %			288,78
		Total Lucrari de montare Inclusiv salariu				9.914,77 461,28
		Total	lei			295.387,68
		TVA	20,00 %			59.077,54
		Total	lei			354.465,21
			1			354.464,07
		Total deviz: Inclisiv salariu				107.647,24