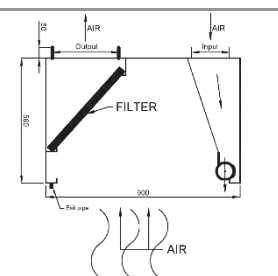
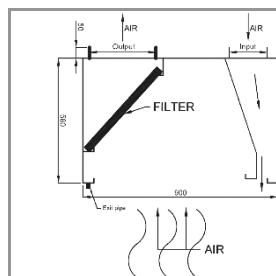
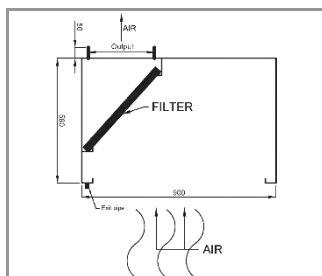


PRAVOUGAONE (UNIVERZALNE) HAUBE (JPH)



Dimenzije DxŠxV [mm]	Otvor (odvodni) [mm]	JAKKA pravougaone haube JPH		Otvor (dovodni) [mm]	JAKKA pravougaone eko haube JPEH		JAKKA pravougaone eko haube JPEH + rotirajući usmerivač	
		Težina [kg]	Cena [€]		Težina [kg]	Cena [€]	Težina [kg]	Cena [€]
1.000x900x500	Ø200	21,7	347,00	2 x Ø150	26,0	578,00	26,0	693,00
1.500x900x500	Ø200	29,2	394,00	2 x Ø150	35,6	667,00	35,6	804,00
2.000x900x500	Ø250	36,7	457,00	2 x Ø200	45,3	793,00	45,3	961,00
2.500x900x500	2 x Ø250	44,3	562,00	2 x Ø200	55,0	930,00	55,0	1.119,00
3.000x900x500	2 x Ø300	51,8	662,00	2 x Ø250	64,6	1.071,00	64,6	1.292,00
3.500x900x500	2 x Ø300	59,3	788,00	2 x Ø250	74,3	1.271,00	74,3	1.523,00
3.960x900x500	3 x Ø300	66,2	861,00	3 x Ø250	83,2	1.407,00	83,2	1.696,00

TEHNIČKI PODACI


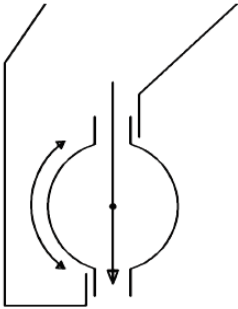
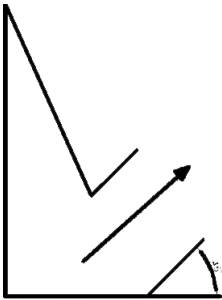
- Cene su za haube od čelika AISI304. Za AISI430, cene možete pronaći u kalkulatoru na sajtu (jeftinije za ~14%).
- Haube dužine preko 3,96m, se izrađuju iz dva ili više delova. Kod izbora hauba većih dimenzija, obratiti pažnju na dimenzije otvora ili vrata kroz koji treba da se unese.
- Osim standardnih dimenzija datih u cenovniku, moguće je napraviti haube i filtere u proizvoljnim dimenzijama po izboru kupca. Cene za proizvoljne haube se mogu dobiti preko kalkulatora na našoj web prezentaciji.
- Izrada prirubnica za kanal(e) je uračunata u cenu (broj i veličina otvora u skladu sa potrebama korisnika).
- Sve haube imaju nosače za filtere (osim ako se drugačije ne naglasi).
- Nosači haube za plafonsko kačenje se besplatno ugrađuju na zahtev kupca.
- U haube se može ugraditi osvetljenje (pogledajte odeljak dodatna oprema u ovom cenovniku).
- Uz sve haube dobija se posudica za sakupljanje masti ili slavina za odliv masti, ne i oba.
- Kod zidnih EKO hauba, bez rotirajućeg usmerivača, mlaz dovodnog vazduha je pod uglom od 90°, odnosno vertikalno naniže, ili pod uglom od 45° na Vaš zahtev.

TECHNICAL DATA

- All constructions are made from AISI304. Prices for AISI430 can be found in calculator on web site (lower ~14%).
- Hood longer than 3.96m, are made of two or more parts. For all hoods with bigger dimensions, pay attention on hole or door dimensions of room.
- Besides standard dimensions in pricelist, both hoods and filters can be made in any dimensions. Prices for custom hoods can be calculated in web calculator on our web page.
- Flanges included in price (quantity and dimensions of flanges according to customer's demands).
- All hoods are equipped with filter carriers (without carriers on request).
- Hood hangers for ceiling installation are free and on request.
- Light can be added in all hoods (price can be found in additional equipment section of this pricelist).
- All hoods have their own grease collector or grease exit pipe, but not both.
- On double action wall mounted hoods, without rotating louvre, angle of intake air stream is 90°, vertically down, or 45° degree angle on request.



DODATNA OPREMA / ACCESSORIES

Oprema / Accessories	Opis / Description	Cena / Price
Filteri / Filters	Dimenzije / Dimension : 500mmx500mm * Po potrebi, filteri se prave u potrebnim dimenzijama. * <i>When needed, filters are made in specific dimensions.</i>	34 €/kom (pc)
Osvjetljenje / Lighting 	Po narudžbini Za zidne, snack i pravougaone haube, preporuka je: jedna sijalica po dužnom metru (sijalice su od 35W). Za ostrvske haube, preporuka je: dve sijalice po dužnom metru (sijalice su od 35W). Special order <i>For wall mounted, snack and rectangular hoods, we suggest: one light per 1m (lamp consumes 35W). For central hoods, recommendation is: two lights per 1m (lamp consumes 35W).</i>	32 €/kom (pc)
Rotacioni usmerivač / Rotating louvre 	Ova funkcija može biti instalirana samo na eko haubama. <i>This function can be installed only in energy saving hoods.</i>	cene pogledati u kalkulatoru na web sajtu / prices can be found in calculator on web site
Ubacivanje vazduha 45° / Air intake 45° 	Ova funkcija može biti instalirana samo na eko haubama. <i>This function can be installed only in energy saving hoods.</i>	