

TALVEREHVIDE HINNAKIRI 2007/2008

SÕIDUAUTODE REHVID	lk 3
KAUBIKUTE REHVID	lk 10
MAASTURITE REHVID	lk 12
TAASTATUD REHVID	lk 16
PLEKKVELJED	lk 18
VALUVELJED	lk 26
POLDID JA -MUTRID	lk 30
REHVITARVIKUD	lk 32
TELLIMISINFO JA GARANTII	lk 34



 **VEDESTEN**

 **BRIDGESTONE**

 **MALOYA**

 **FIRESTONE**

 **DAYTON**

 **INSA
TURBO
TIRES**

 **AEZ**
Leichtmetallräder

 **ATP**
top line wheels

 **ATS**
LIGHT ALLOY WHEELS

 **Breyton**

 **CMS**
Alloy wheels

 **DEZENT**

 **McGard**



UUS Bridgestone Noranza 2

Määratud sõidusuund

- Suure nurga all olevad kaldsooned tagavad rehvi kindla kontakti ka märja ja lõrtsise teega (vesiliukindlus)
- Ideaalsed läbivusomadused tänu turvise isepuhastuvusele lumest ja lõrtsist

Katkematu keskriba ja suured õlaplokid

- Esmaklassiline stabiilsus ja täpne roolitunnetus nii märjal kui ka kuival teekattel

Omavahel ühendatud mustriplokid

- Parandab üldist sõidustabiilsust
- Vähendab sõidumüra

Naastude paigutus

- 128 naastu (205/55 R16) paiknevad 16-s reas.
- Täiuslik haarduvus jääl ja kinnisõidetud lumel nii pidurdades kui ka kiirendades.

Naastude suurem haardejõud

- 11 mm pikkune naast tagab kindla haarduvuse jääl ja kinnisõidetud lumel.
- Naastud püsivad kindlalt rehvis



45° nurga all paiknevad lamellid

- Mustriploki suhtes 45° nurga all paiknevad lamellid tõhustavad haardeomadusi kurvides (külgsidamine)

Nihutatud peasooned

- Mitteparalleelsed peasooned suurendavad haardevõimet pikisuunas, vähendamata seejuures vee-eemaldamise efektiivsust.

Lamelliavajad (õlaplokkides)

- Libeduse tõttu väheneva haarduvuse korral toimub lamellide avanemine varem ja kiiremini kui tavaliselt, tagades lamellide toime maksimaalse efektiivsuse.
- Tõhus haarduvus jääl ja kinnisõidetud lumel

Veljekaitserant

- Kõikidel Noranza 2 mudelitel profiiliindeksiga 55, 50, 45 ja 40

Talvine kulumisindikaator

- Näitab ära kui mustri jääksügavus on 4 mm, mis tähendab, et rehvi talvised omadused on oluliselt halvenenud ning rehvi ei suuda talveoludes enam piisavat ohutust tagada.



ICETRAC

STRESSIVABA JA TURVALISE SÕIDU LIBEDAL TAGAVAD:

- Unikaalse kujuga naastuava, mis hoiab naastud kindlalt rehvis kogu rehvi elua vältel.
- 12-s reas paiknevad optimaalse jaotusega naastud, mis kindlustavad püsiva kontakti teega ja tõhusa läbivuse.
- Extra-sügav turvis pikendab rehvi kasutusaega ning parandab läbimisvõimet sügaval lumel.
- Tihedalt paiknevad lamellid lisavad stabiilsust kiirendamisel ja pidurdamisel
- Määratud suunaga ja spetsiaalse disainiga turvis vähendab vesilüü tekke ohtu ning parandab läbivust lõrtsis ja lumel.



DW700S

TESTITUD PÕHJAMADE TALVEDES!

- Optimaalne naastude asetus tagab maksimaalse veojõu.
- Suurepärase haarde ja pidurdusomadused lumel ja jääl on saavutatud tänu määratud suunaga turvise disainile.
- Optimeeritud mustrisamm kindlustab madalaima võimaliku mürataseme.
- Suurendatud servaeft tärnu tihedalt paiknevatele sik-sak lamellidele.
- Väiksem vesilüü tekkeht märjal teel ja hästi tasakaalustatud sooritamisvõime.
- Soodne hind!

NAASTUDEGA TALVEREHVID SÕIDUAUTODELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind		
13"							
80-seeria	155/80R13	79Q	Ice trac	Vredestein	940		
		79Q	Noranza	Bridgestone	1,115		
		79Q	DW700S	Dayton	906		
		79Q	T-2*	Insa-Turbo	625		
	165/80R13	82Q	Ice trac	Vredestein	1,060		
		83Q	Noranza	Bridgestone	1,096		
		83Q	DW700S	Dayton	960		
		83Q	Winter Grip* / T-2*	Insa-Turbo	685		
70-seeria	155/70R13	75Q	Ice trac	Vredestein	935		
		75T	Noranza	Bridgestone	1,115		
		75T	T-2*	Insa-Turbo	640		
	165/70R13	79Q	Ice trac	Vredestein	1,070		
		79T	Noranza	Bridgestone	1,238		
		79T	DW700S	Dayton	980		
		79T	T-2*	Insa-Turbo	655		
	175/70R13	82Q	Ice trac	Vredestein	1,100		
		82T	Noranza	Bridgestone	1,330		
		82T	DW700S	Dayton	1,034		
		82T	T-2*	Insa-Turbo	735		
14"							
80-seeria	165/80R14	84Q	Snow+	Vredestein	1,295		
		175/80R14	88Q	Ice trac	Vredestein	1,285	
			88Q	Noranza	Bridgestone	1,406	
70-seeria	175/70R14	84Q	Ice trac	Vredestein	1,225		
		84T	Noranza 2	Bridgestone	1,452		
		84T	Noranza	Bridgestone	1,268		
		84T	DW700S	Dayton	1,108		
	185/70R14	88Q	Ice trac	Vredestein	1,435		
		92T XL	Noranza 2	Bridgestone	1,606		
		88T	Noranza	Bridgestone	1,329		
		88T	DW700S	Dayton	1,196		
	165/65R14	79T	Noranza	Bridgestone	1,206		
		175/65R14	82Q	Ice trac	Vredestein	1,265	
			86T XL	Noranza 2	Bridgestone	1,375	
			82T	Noranza	Bridgestone	1,283	
82T	DW700S		Dayton	1,115			
	175/65R14C	82T	T-2*	Insa-Turbo	725		
		185/65R14	90Q	Ice trac	Vredestein	1,775	
			86Q	Ice trac	Vredestein	1,350	
			90T XL	Noranza 2	Bridgestone	1,636	
86T	Noranza		Bridgestone	1,359			
	165/65R14	86T	DW700S	Dayton	1,216		
		86T	T-2*	Insa-Turbo	745		
		15"					
		80-s.	155/80R15	82Q	Snow+	Vredestein	1,420
86Q	Snow+			Vredestein	1,570		
70	205/70R15	96Q	Winter Grip*	Insa-Turbo	1,245		
65-seeria	185/65R15	88Q	Ice trac	Vredestein	1,435		
		92T XL	Noranza 2	Bridgestone	1,667		
		88T	Noranza	Bridgestone	1,519		
		88T	DW700S	Dayton	1,236		
	185/65R15	88T	T-2*	Insa-Turbo	810		

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind		
15"							
65-seeria	195/65R15	91Q	Ice trac	Vredestein	1,500		
		95T XL	Noranza 2	Bridgestone	1,851		
		91T	Noranza	Bridgestone	1,629		
		91T	DW700S	Dayton	1,344		
		91T	Winter Grip* / T-2*	Insa-Turbo	870		
	205/65R15	91T	T-2*	Insa-Turbo	840		
		94Q	Ice trac	Vredestein	1,850		
		99T XL	Noranza 2	Bridgestone	2,081		
		94T	Noranza	Bridgestone	1,804		
		94Q	DW700S	Dayton	1,486		
	215/65R15	94T	Winter Grip*	Insa-Turbo	940		
		100T XL	Noranza 2	Bridgestone	2,326		
		60-seeria					
		185/60R15	88T XL	Noranza 2	Bridgestone	1,682	
			195/60R15	88Q	Ice trac	Vredestein	1,500
	195/60R15	92T XL	Noranza 2	Bridgestone	1,789		
		92T	Noranza	Bridgestone	1,512		
		55-seeria					
185/55R15	86T XL	Noranza 2	Bridgestone	1,805			
	82T	Winter Grip*	Insa-Turbo	840			
195/55R15	89T XL	Noranza 2	Bridgestone	2,035			
	85T	Noranza	Bridgestone	2,035			
	85T	DW700S	Dayton	1,459			
	85T	Winter Grip*	Insa-Turbo	840			
50	195/50R15	82T	Winter Grip*	Insa-Turbo	840		
16"							
65-s.	215/65R16	102T XL	Noranza 2	Bridgestone	2,494		
		98T XL	Noranza	Bridgestone	2,494		
60-seeria	205/60R16	96T XL	Noranza 2	Bridgestone	2,533		
		92T	Noranza	Bridgestone	2,385		
		215/60R16	99T XL	Noranza 2	Bridgestone	3,107	
	225/60R16	102T XL	Noranza 2	Bridgestone	3,123		
		235/60R16	100T	Noranza	Bridgestone	2,861	
		55-seeria					
205/55R16	91Q	Ice trac	Vredestein	2,200			
	94T XL	Noranza 2	Bridgestone	2,533			
	91T	Noranza	Bridgestone	2,348			
	91T	DW700S	Dayton	1,755			
	91T	Winter Grip* / T-2*	Insa-Turbo	1,180			
	215/55R16	91T	T-2*	Insa-Turbo	1,180		
		93Q	Ice trac	Vredestein	2,550		
		97T XL	Noranza 2	Bridgestone	2,786		
		93T	Noranza	Bridgestone	2,786		
		97T XL	Noranza	Bridgestone	2,786		
	225/55R16	93T	T-2*	Insa-Turbo	1,240		
		99T XL	Noranza 2	Bridgestone	3,245		
		17"					
55	225/55R17	101T XL	Noranza 2	Bridgestone	3,536		
50	205/50R17	93T XL	Noranza 2	Bridgestone	3,444		
45-seeria	225/45R17	94T XL	Noranza 2	Bridgestone	3,536		
		91T	Noranza	Bridgestone	3,536		
		91T	Winter Grip*	Insa-Turbo	1,350		
	235/45R17	97T XL	Noranza 2	Bridgestone	3,889		
		18"					
40	225/40R18	92T XL	Noranza 2	Bridgestone	4,241		

SÕIDUAUTO
TALVEREHVID



Vredestein Ice trac Bridgestone Noranza **UUDIS** Bridgestone Noranza 2 Dayton DW700S Insa-Turbo T-2* Insa-Turbo Winter Grip*

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi; * taastatud rehvi

Mercantile Group AS jätab õiguse hindu muuta.

Kõik hinnad sisaldavad käibemaksu 18%.

Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või

www.keepthepressureup.com

BRIDGESTONE

www.bridgestone-eu.com

DAYTON

www.dayton-eu.com

Firestone

www.firestone-eu.com

**insa
TURBO
TIRES**

www.insaturbo.com

MALOYA

www.maloya.ch

VREDESTEIN

www.vredestein.ee

PEHME KUMMISEGUGA TALVEREHVID PÕHJAMAADE KÜLMADESSE JA LUMEROHKETESSE TALVEOLUDESSE



GIUGIARO
DESIGN



NORD-TRAC

TALVEREHV PÕHJAMAADE
EKSTREEMSETESSE TINGIMUSTESSE

Nord-Trac on äärmiselt pehme turvise kummiseguga talverehv. Eriline kummisegu koostis koos spetsiaalse turvisedisainiga tagavad suurepärase haarduvusomadused jääl ja lumes. Turvises on rohkesti sik-sak lamelle, mis omakorda täiustavad rehvi sooritusvõimet jääl ja lumes: lühike pidurdusteed, tõhus kiirendusvõime libedal ja mustri optimaalne isepuhastuvus lumest ja mudast. Vesiliurisk on tänu kahele laiale pikisoonele miinimumini viidud. Lisaks oma väljapaistvatele talveomadustele on Nord-Trac ka optimaalsete juhitavusomadustega rehvi. Nord-Trac'i välja töötamisel lähtuti põhjamaade ekstreemsetest talveoludest ning erinevatest lume ja jää tüüpidest, mis esinevad Skandinaavias, Baltimaades ja Venemaal.

NORD-TRAC XTREME

PÕHJAMAADE TALVEREHV SUURTELE JA
VÕIMSATELE AUTODELE

Nord-Trac Xtreme on talverehv, mis on valminud koostöös kuulsu disainistuudioga Giugiaro Design ja loodud võimsamatele autodele. See on tõeline Põhjamaade talverehv, mille arendamisel on arvestatud tingimustega, mis valitsevad talvekuudel Skandinaavias, Baltimaades ja Venemaal. Eriline pehme turvise kummisegu tagab tänu oma elastsusele suurepärase haarduvusomadused ka äärmiselt külmades oludes. Lisaks spetsiaalsele kummisegule kindlustavad ideaalsed talveomadused innovatiivne lamellide tehnoloogia ning lamellide eriline profiil. Sirged lamellid tõstavad haardevõimet lumes, samas kui sik-sak lamellid rehvi öläpiirkonnas garanteerivad täiuslikud juhitavusomadused.

REHVID MÕÕDUKA KLIIMAGA TALVETINGIMUSTESSE

GIUGIARO
DESIGN



WINTRAC XTREME

SPORTLIK TALVEREHV

Vredestein'i uus WINTRAC XTREME on esimene talverehv, mille Hollandi rehvitootja on loonud koostöös Giugiaro Design'iga. Haarduvus ja turvalisus on ühildatud visuaalse iluga: agressiivne, laiade soontega W-kujuline turvis jätab võimsa mulje. WINTRAC XTREME loomisel on Vredestein'i üheks prioriteediks olnud uudne lamellide tehnoloogia. Turvise kummisegu välja töötamisel on kasutatud OSP™ (Optimum Silica Processing™) meetodit, mis tagab tõhusamad haardeomadused märjal ja optimaalse sooritusvõime talvetingimustes. Tänu kontaktsurve ühtlasemale jaotumisele väheneb kulumine ja madal müratase säilib kogu rehvi kasutusea vältel.

SNOWTRAC 2

KÕIKIDESSE TALVETINGIMUSTESSE

Snowtrac 2 eeskujulikud talvesõidu omadused on saavutatud tänu Silica Nova 7°C lisandile turvise kummisegus. See tagab kindla haarduvuse märja ja libeda teega. Parandamiseks juhitavusomadusi kuival ja märjal teel ning väiksema veeretakistuse saavutamiseks on turvise aluskiht kõvemast segust. Olulist rolli rehvi käitumises lumes ja jääl mängivad sik-sak lamellid, mis tagavad kindla kontakti teega pidurdamisel ja kiirendamisel. Lisaks suurepärasele sooritusvõimele jääl ja lumes võimaldab Snowtrac 2 sõidukiirust kuni 190 km/h (T) ja 210 km/h (H) seal kus võimalik ja lubatud.

SNOWTRAC

KINDEL HAARDUVUS TALVEL

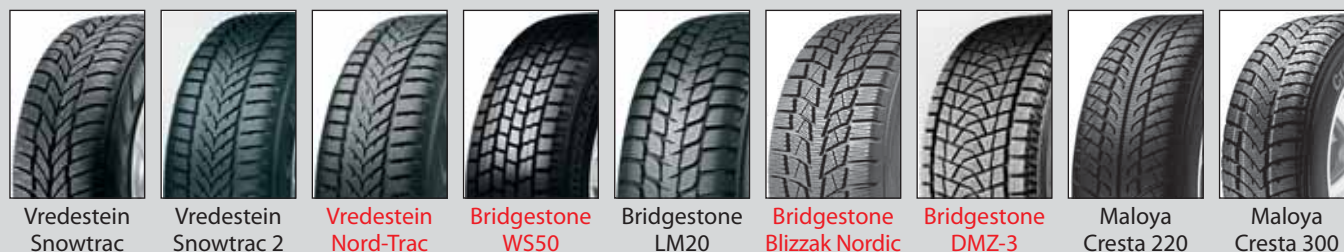
Tänu kõrgele silika sisaldusele turvise kummisegus saavutab Snowtrac kindla kontakti märja, lumise ja jäise teega. Määratud suunaga turvis ja nurga all paiknevad mustriplokid tagavad parema isepuhastuvuse lumest ja efektiivse vee eemaldamise. Rohked mikrouurded ehk lamellid lisavad stabiilsust kiirendamisel ja pidurdamisel.


www.vredestein.ee

NAASTUDETA TALVEREHVID SÕIDUAUTODELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
13"					
80-seeria	135/80R13	70S	Snowtrac	Vredestein	770
	145/80R13	75S	Snowtrac	Vredestein	820
		75Q	Cresta 220	Maloya	660
	155/80R13	79Q	WS50	Bridgestone	1,115
79S		Snowtrac	Vredestein	870	
79Q		Cresta 220	Maloya	690	
79Q		TT760*	Insa-Turbo	525	
165/80R13	83S	Snowtrac	Vredestein	1,035	
	83T	Cresta 220	Maloya	875	
	83Q	TT760*	Insa-Turbo	650	
70-seeria	145/70R13	71S	Snowtrac	Vredestein	865
		71T	TT760*	Insa-Turbo	485
	155/70R13	75S	Snowtrac	Vredestein	820
		75T	LM20	Bridgestone	1,023
75Q		Cresta 220	Maloya	700	
75S		TT760*	Insa-Turbo	525	
165/70R13	79S	Snowtrac	Vredestein	1,020	
	79T	LM20	Bridgestone	1,146	
	79Q	Cresta 220	Maloya	850	
	79T	TT760*	Insa-Turbo	560	
175/70R13	83R RF	Snowtrac	Vredestein	1,240	
		82R	Blizzak Nordic	Bridgestone	1,293
	82T	Snowtrac	Vredestein	1,035	
	82T	Cresta 220	Maloya	860	
82T	TT760*	Insa-Turbo	625		
65-s.	165/65R13	77T	Snowtrac 2	Vredestein	1,065
	175/65R13	80T	Snowtrac 2	Vredestein	1,260
		80T	LM20	Bridgestone	1,399
14"					
80-seeria	165/80R14	85Q	LM18	Bridgestone	1,176
	175/80R14	88T	Snowtrac	Vredestein	1,270
		88T	LM18	Bridgestone	1,414
		88T	Cresta 220	Maloya	1,010
88T		TT760*	Insa-Turbo	705	
185/80R14	95T	Snowtrac	Vredestein	1,655	
70-seeria	165/70R14	81T	Snowtrac	Vredestein	1,185
		81T	LM20	Bridgestone	1,284
		81T	Cresta 220	Maloya	970
		81T	TT760*	Insa-Turbo	580
85T XL	Snowtrac	Vredestein	1,350		
175/70R14	84T	Snowtrac	Vredestein	1,260	
	84T	LM20	Bridgestone	1,437	
	84T	Cresta 220	Maloya	1,020	
	84T	TT760*	Insa-Turbo	625	
88T XL	Snowtrac	Vredestein	1,425		
185/70R14	88R	Blizzak Nordic	Bridgestone	1,606	
	88T	Snowtrac	Vredestein	1,470	
	88T	Cresta 220	Maloya	1,150	
	88S	TT760*	Insa-Turbo	765	
195/70R14	91T	Snowtrac	Vredestein	1,825	
	91T	LM20	Bridgestone	1,858	
	91T	Cresta 220	Maloya	1,475	

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
14"					
65-seeria	155/65R14	75T	Snowtrac 2	Vredestein	1,130
		75T	LM20	Bridgestone	1,147
		75T	Cresta 220	Maloya	905
	165/65R14	79T	Snowtrac 2	Vredestein	1,195
79T		LM20	Bridgestone	1,353	
79Q		Cresta 220	Maloya	960	
79T		TT760*	Insa-Turbo	570	
175/65R14	82Q	Nord-Trac	Vredestein	1,225	
	82R	Blizzak Nordic	Bridgestone	1,468	
	82T	Cresta 220	Maloya	990	
	82T	TT760*	Insa-Turbo	590	
	86T XL	Snowtrac 2	Vredestein	1,485	
185/65R14	86Q	Nord-Trac	Vredestein	1,355	
	86R	Blizzak Nordic	Bridgestone	1,636	
	86T	Cresta 220	Maloya	1,090	
	86T	TT760*	Insa-Turbo	610	
195/65R14	89T	Snowtrac	Vredestein	1,760	
	90T	TT770*	Insa-Turbo	680	
60-seeria	165/60R14	79T XL	Snowtrac 2	Vredestein	1,395
		75T	LM20	Bridgestone	1,406
	185/60R14	82R	Blizzak Nordic	Bridgestone	1,590
		82T	Snowtrac 2	Vredestein	1,335
82T		Cresta 220	Maloya	1,070	
82T	TT770*	Insa-Turbo	625		
195/60R14	86T	Snowtrac 2	Vredestein	1,605	
	86T	Cresta 220	Maloya	1,295	
55-s.	185/55R14	80T	Snowtrac 2	Vredestein	1,635
		80T	LM20	Bridgestone	1,652
15"					
70-seeria	195/70R15	97T RF	Snowtrac	Vredestein	1,565
	205/70R15	96Q	WS50	Bridgestone	1,943
		96Q	DMZ-3	Bridgestone	2,364
96T		Snowtrac	Vredestein	1,945	
225/70R15	100Q	DMZ-3	Bridgestone	2,717	
65-seeria	165/65R15	81T	Snowtrac 2	Vredestein	1,225
		81T	LM20	Bridgestone	1,383
	175/65R15	84T	Snowtrac 2	Vredestein	1,485
		84T	LM20	Bridgestone	1,437
88Q		Nord-Trac	Vredestein	1,395	
185/65R15	88R	Blizzak Nordic	Bridgestone	1,667	
	88T	Cresta 220	Maloya	1,160	
	88T	TT770*	Insa-Turbo	675	
	195/65R15	91Q	Nord-Trac	Vredestein	1,455
91R		Blizzak Nordic	Bridgestone	1,851	
91H		Cresta 300	Maloya	1,425	
91T		TT770*	Insa-Turbo	685	
95T XL		Snowtrac	Vredestein	1,880	
95T XL		LM25	Bridgestone	1,958	
95T XL	Cresta 220	Maloya	1,450		
205/65R15	94Q	Nord-Trac	Vredestein	1,955	
	94R	Blizzak Nordic	Bridgestone	2,081	
	94H	Cresta 300	Maloya	1,725	
	99T XL	Snowtrac 2	Vredestein	2,225	



RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi, * taastatud rehvi; pehme segu

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasuta taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või www.keepthepressureup.com

BRIDGESTONE

www.bridgestone-eu.com

DAYTON

www.dayton-eu.com

Firestone

www.firestone-eu.com

**insa
TURBO
TIRES**

www.insaturbo.com

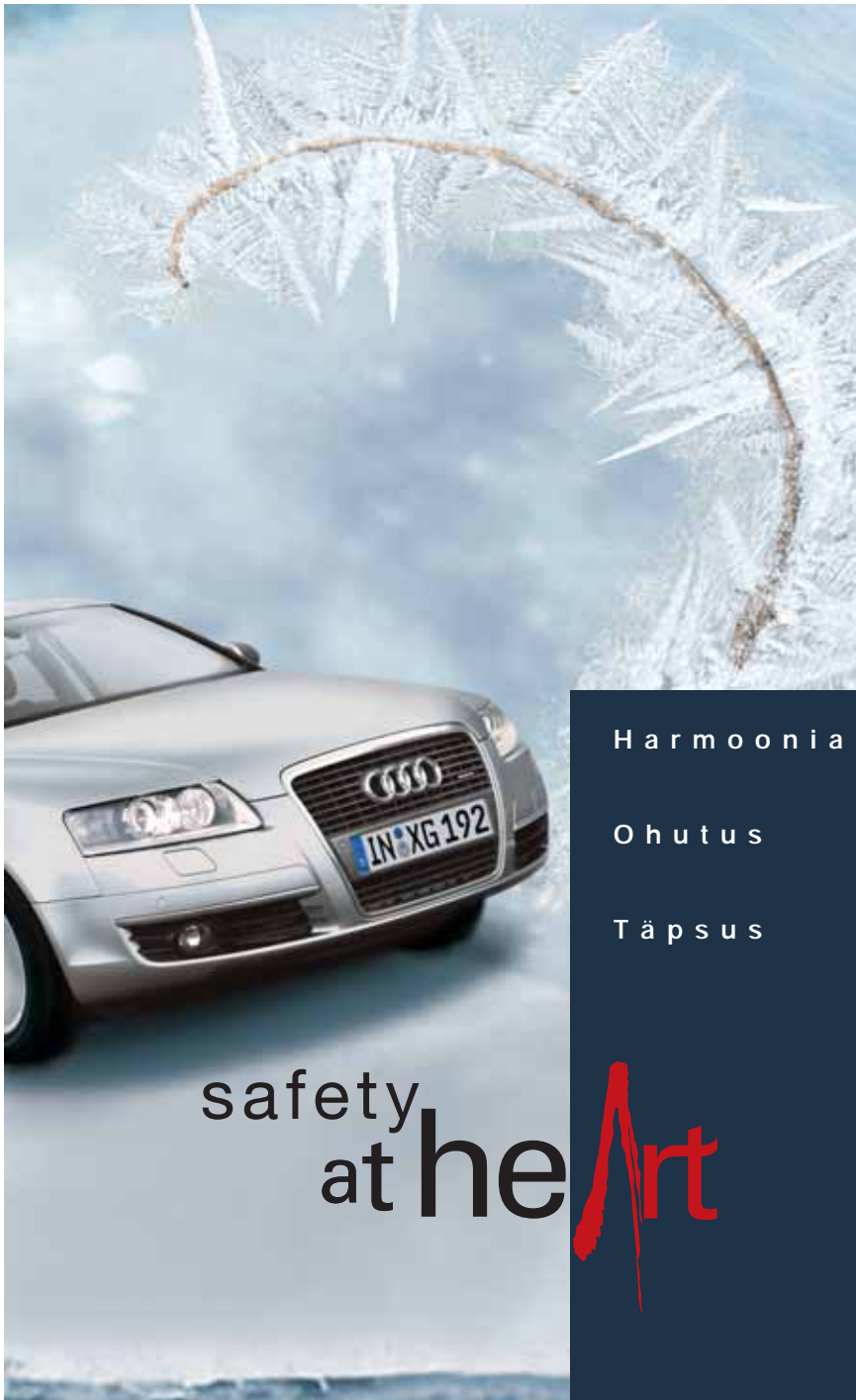
MALOYA

www.maloya.ch

VREDESTEIN

www.vredestein.ee

SÕIDUAUTODE
TALVEREHVID



safety
at heart

H a r m o o n i a

O h u t u s

T ä p s u s



Blizzak Nordic on Bridgestone'i sõiduautode uue põlvkonna naastudeta talverehv, mis on testitud Soome talve-oludes ja välja töötatud spetsiaalselt põhjamaade talvetingimustesse.

Kiirusklass on R, mis võimaldab sõidukiirust kuni 170 km/h!

Uus V-kujuline turvisedisain tagab vee ja lõrtsi tõhusa eemaldamise ning mustri kiire ja kerge puhastuvus.

Sik-sakilised pikisooned kindlustavad ideaalse haarde lumise teega ja suurepärase läbivuse ka sügavamas lumes.

Tugev keskriba koos laiade õlaplokkidega tagab täpse roolitunnetuse ja suunakindluse.

Mustriplokkide servades olevad hambad parandavad nii külj- kui piki-suunalist pidamist. Kogupikkuses üle 10m võrra rohkem lamelle rehvi kohta, võrreldes WS50-ga, suurendab haardeservade hulka märkimisväärselt, mis tõhustab pidamis-omadusi jääl ja lumel.

Kaldprofiiliga lamellid tugevdavad mustriplokki, säilitades plokki elastsuse. Sellega on saavutatud nii hea suunakindlus ja roolitunnetus kui ka head pidamisomadused.

Ühetasane kokkupuutepind tagab ühtlase kontaktsurve jaotumise ja võimaldab lamellide üheaegse avanemise kogu kontaktpinna laiuses, parandades pidamist nii jääl kui lumel.

Veerepinna jäikus kindlustab hea roolitunnetuse ka paljal asfaltil sõites.



WS-50+

- Tõhus haarduvus jääl ja lumel tänu unikaalsele Multicell kummisegule
- Kindel pidamine lõrtsisel ja märjal teel.
- Hea juhitavus nii kuival kui märjal teel tänu liite-kohata nailonmähisele
- Vastupidav kulumisele
- Mugav ja vaikne

LM-20

- Tasakaalustatud soorituvõime kõikides talvetingimustes väike- ja keskklassiautodele ning mahtunivarsaalidele
- Kindlam juhitavus lumel
- valmistatud uudse lume-rehvi tehnoloogia baasil
- Turvaline lõrtsis vees tänu turvisedisainile, mis tagab vee kiirema eemaldamise kontaktpinnalt
- Hea kulumiskindlus

LM-25

- Suurepärase haarduvuse ja juhitavuse lumistes ning märjades oludes
- Arvuti abil loodud turvisedisain hoiab ära vesiliu tekke külmunud ja märjal teekattel.
- Hea kulumiskindlus: turvise keskosa ja õlapiirkonnad on tõhusalt kaitstud ebaühtlase kulumise vastu.
- Äärmiselt väike rehvimüra, nii sisemine kui välimine.
- Saadaval H- ja V-kiirusindeksiga.



yours
faithfully

NAASTUDETA TALVEREHVID SÕIDUAUTODELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
15"					
65-s.	215/65R15	96Q	WS50	Bridgestone	2,219
		96H	Wintrac	Vredestein	2,300
		96H	Cresta 300	Maloya	1,900
60-seeria	155/60R15	74T	LM20	Bridgestone	1,590
		84R	Blizzak Nordic	Bridgestone	1,682
	185/60R15	88T XL	Snowtrac 2	Vredestein	1,535
		88T XL	Cresta 220	Maloya	1,295
195/60R15	88R	Blizzak Nordic	Bridgestone	1,789	
	88T	Snowtrac 2	Vredestein	1,550	
	88T	Cresta 220	Maloya	1,295	
205/60R15	91T	Snowtrac 2	Vredestein	1,930	
	91T	LM25	Bridgestone	2,134	
	91T	Cresta 220	Maloya	1,480	
225/60R15	96H	LM25	Bridgestone	2,923	
55-seeria	175/55R15	77T	LM18 / LM20	Bridgestone	2,027
	185/55R15	82R	Blizzak Nordic	Bridgestone	1,805
		86H XL	Snowtrac 2	Vredestein	1,955
		82T	Cresta 220	Maloya	1,300
	195/55R15	85Q	Nord-Trac	Vredestein	1,890
89R XL		Blizzak Nordic	Bridgestone	2,035	
85T		Cresta 220	Maloya	1,410	
195/50R15	82H	Snowtrac 2	Vredestein	1,775	
	82T	LM25	Bridgestone	1,682	
16"					
65-s.	215/65R16	102QXL	Nord-Trac Xtreme	Vredestein	2,725
		98Q	DMZ-3	Bridgestone	2,952
		98H	Wintrac Xtreme	Vredestein	2,775
60-seeria	195/60R16	89H	Snowtrac 2	Vredestein	2,210
		89H	LM25	Bridgestone	2,441
	205/60R16	96Q	Nord-Trac Xtreme	Vredestein	2,450
		96R	Blizzak Nordic	Bridgestone	2,533
92H		Snowtrac 2	Vredestein	2,540	
92H	Cresta 300	Maloya	2,100		
215/60R16	95R	Blizzak Nordic	Bridgestone	2,954	
	99R XL	Blizzak Nordic	Bridgestone	3,107	
	99H XL	Wintrac Xtreme	Vredestein	2,715	
225/60R16	98H	Wintrac Xtreme	Vredestein	2,740	
	98H	LM25	Bridgestone	3,261	
235/60R16	100Q	DMZ-3	Bridgestone	3,750	
	100H	Wintrac Xtreme	Vredestein	2,875	
55-seeria	195/55R16	87R	Blizzak Nordic	Bridgestone	2,464
		87H	Snowtrac 2	Vredestein	2,430
		87H	LM25 RFT	Bridgestone	3,215
	205/55R16	95Q XL	Nord-Trac	Vredestein	2,225
		94R XL	Blizzak Nordic	Bridgestone	2,533
94V XL		Wintrac Xtreme	Vredestein	2,850	
91H		LM25	Bridgestone	3,115	
94V XL	LM25	Bridgestone	3,766		
91H	Cresta 300	Maloya	1,990		
94V XL	Cresta 300	Maloya	2,280		
91H	Wintrac Xtreme RFT	Vredestein	3,200		
91H	LM25 RFT / LM22 RFT	Bridgestone	3,736		
94H XL	LM25 RFT / LM22 RFT	Bridgestone	3,996		

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
16"					
55-seeria	215/55R16	97Q XL	Nord-Trac Xtreme	Vredestein	2,995
		97R XL	Blizzak Nordic	Bridgestone	2,786
		97H XL	Wintrac Xtreme	Vredestein	3,115
		97H XL	LM25	Bridgestone	3,476
		97V XL	LM25	Bridgestone	4,241
	97H XL	Cresta 300	Maloya	2,350	
	225/55R16	99Q XL	Nord-Trac Xtreme	Vredestein	2,950
99R XL		Blizzak Nordic	Bridgestone	3,245	
95H		Wintrac Xtreme	Vredestein	2,985	
95H		LM25	Bridgestone	3,613	
99H XL		LM25	Bridgestone	3,736	
99V XL	LM25	Bridgestone	4,234		
95H	Cresta 300	Maloya	2,400		
50-seeria	195/50R16	84H	LM25	Bridgestone	3,092
	205/50R16	87Q	WS50	Bridgestone	3,261
		87H	Wintrac Xtreme	Vredestein	2,985
87H	LM25	Bridgestone	3,261		
225/50R16	92H	LM25 RFT	Bridgestone	4,601	
45	205/45R16	83H	LM25	Bridgestone	3,115
17"					
65-seeria	225/65R17	101Q	DMZ-3	Bridgestone	4,011
		102H	Wintrac 4 Xtreme	Vredestein	4,430
		102H	LM25-4	Bridgestone	4,153
235/65R17	108QXL	DMZ-3	Bridgestone	4,305	
	108HXL	Wintrac 4 Xtreme	Vredestein	4,070	
	108HXL	LM25-4	Bridgestone	4,506	
60-seeria	215/60R17	96H	LM25-4	Bridgestone	4,170
	225/60R17	99Q	DMZ-3	Bridgestone	4,464
		99H	LM18	Bridgestone	3,981
	235/60R17	102H	Wintrac 4 Xtreme	Vredestein	4,320
102H		LM25-4	Bridgestone	4,212	
255/60R17	106H	Wintrac 4 Xtreme	Vredestein	4,350	
	106H	LM25-4	Bridgestone	4,422	
55-seeria	215/55R17	98V XL	Wintrac Xtreme	Vredestein	4,130
		98V XL	LM25	Bridgestone	4,885
	225/55R17	101R XL	Blizzak Nordic	Bridgestone	3,536
		101V XL	Wintrac Xtreme	Vredestein	4,160
		101V XL	LM25	Bridgestone	5,191
101V XL	Cresta 300	Maloya	3,325		
235/55R17	103V XL	Wintrac Xtreme	Vredestein	4,420	
99H	Wintrac 4 Xtreme	Vredestein	4,240		
99V	LM22	Bridgestone	4,969		
99H	LM25-4	Bridgestone	4,716		
275/55R17	109H	LM25-4	Bridgestone	5,371	
50-seeria	205/50R17	93V XL	Wintrac Xtreme	Vredestein	3,440
		89H	LM25	Bridgestone	3,766
		93V XL	LM25	Bridgestone	4,064
		93V XL	Cresta 300	Maloya	2,800
89V	LM25 RFT	Bridgestone	4,854		
215/50R17	91H	LM25	Bridgestone	3,958	



RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi; **pehme segu**

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või www.keepthepressureup.com



www.bridgestone-eu.com



www.dayton-eu.com



www.firestone-eu.com



www.insaturbo.com



www.maloya.ch



www.vredestein.ee

SÕIDUAUTO
TALVEREHVID

Uus QUATRAC 3

varsti müügil



Suvi ja talv ühes rehvis

Maksimaalne vee eemaldamine

Suurepärase juhitavuse

Optimaalne läbivus

Täiuslik haare



Vastab talverehvi nõuetele

VRFC

Varsti saadaval RunFlat rehвина

www.vredestein.ee

VREDESTEIN
DESIGNED TO PROTECT YOU

NAASTUDETA TALVEREHVID SÕIDUAUTODELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
17"					
50-seeria	225/50R17	98R XL	Blizzak Nordic	Bridgestone	3,582
		98V XL	Wintrax Xtreme	Vredestein	3,965
		98V XL	LM25	Bridgestone	4,471
		94H	Wintrax Xtreme RFT	Vredestein	4,430
		94H	LM22 RFT	Bridgestone	5,076
	235/50R17	96V	LM22	Bridgestone	5,375
	245/50R17	99H	LM25 RFT	Bridgestone	6,371
45-seeria	205/45R17	88V XL	Wintrax Xtreme	Vredestein	3,975
		88V XL	LM25	Bridgestone	3,874
		84V	Wintrax Xtreme RFT	Vredestein	4,570
		84V	LM25 RFT	Bridgestone	4,647
	215/45R17	87Q	WS50	Bridgestone	3,475
		91V XL	Wintrax Xtreme	Vredestein	4,010
		87H	LM25	Bridgestone	4,203
		91H XL	LM25	Bridgestone	4,418
	225/45R17	94Q XL	Nord-Trac Xtreme	Vredestein	3,385
		94R XL	Blizzak Nordic	Bridgestone	3,536
94H XL		Wintrax Xtreme	Vredestein	3,455	
94V XL		Wintrax Xtreme	Vredestein	3,785	
91H		LM25	Bridgestone	4,226	
94V XL		LM25	Bridgestone	4,709	
94V XL		Cresta 300	Maloya	3,100	
91V		Wintrax Xtreme RFT	Vredestein	4,685	
91H		LM25 RFT / LM22 RFT	Bridgestone	5,069	
91V		LM22 RFT	Bridgestone	5,529	
94V XL		LM25 RFT	Bridgestone	5,643	
235/45R17		94Q	WS50	Bridgestone	3,628
	97H XL	Wintrax Xtreme	Vredestein	4,125	
	94H	LM25	Bridgestone	4,502	
	97V XL	LM25	Bridgestone	5,207	
245/45R17	95Q	WS50	Bridgestone	3,766	
	99V XL	Wintrax Xtreme	Vredestein	5,150	
	99V XL	LM25	Bridgestone	5,651	
	99V XL	LM25	Bridgestone	6,777	
40-seeria	215/40R17	83V	LM22	Bridgestone	4,793
		91H	LM22	Bridgestone	4,916
		98W XL	Wintrax Xtreme	Vredestein	5,110
	255/40R17	98V XL	LM25	Bridgestone	5,590
18"					
65-s.	235/65R18	106Q	DMZ-3	Bridgestone	4,859
		110H XL	Wintrax 4 Xtreme	Vredestein	4,720
60-seeria	225/60R18	100H	Wintrax Xtreme	Vredestein	4,360
		103V XL	Wintrax Xtreme	Vredestein	4,720
		103Q	DMZ-3	Bridgestone	4,716
	235/60R18	107H XL	Wintrax 4 Xtreme	Vredestein	4,900
		107H XL	LM25-4	Bridgestone	4,926
		97Q	DMZ-3	Bridgestone	4,548
	225/55R18	100Q	WS50	Bridgestone	4,800
		100Q	DMZ-3	Bridgestone	4,800
	235/55R18	100H	LM25-4	Bridgestone	5,019
		109Q XL	DMZ-3	Bridgestone	4,753
109V XL		Wintrax 4 Xtreme	Vredestein	4,640	
109H XL		LM25-4	Bridgestone	4,993	
109H XL		LM22	Bridgestone	5,024	
109V XL		LM25-4	Bridgestone	5,187	
109H XL		LM25-4 RFT	Bridgestone	5,657	

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
18"					
50-s.	235/50R18	101V XL	Wintrax Xtreme	Vredestein	5,310
		97V	LM25	Bridgestone	5,651
		101V XL	LM22	Bridgestone	5,758
45-seeria	215/45R18	93V XL	LM22	Bridgestone	4,793
		95V XL	Wintrax Xtreme	Vredestein	4,490
	225/45R18	95V XL	LM25	Bridgestone	4,992
		98V XL	LM25	Bridgestone	5,460
		245/45R18	100V XL	Wintrax Xtreme	Vredestein
96V	LM22		Bridgestone	5,927	
	96V	LM25 RFT	Bridgestone	6,961	
	255/45R18	103V	LM22	Bridgestone	6,073
40-seeria	225/40R18	92W XL	Wintrax Xtreme	Vredestein	4,000
		92V XL	LM25	Bridgestone	5,015
		92V XL	Cresta 300	Maloya	3,185
	235/40R18	95W XL	Wintrax Xtreme	Vredestein	4,475
		95V XL	LM25	Bridgestone	5,588
245/40R18	97W XL	Wintrax Xtreme	Vredestein	4,580	
	97V XL	LM25	Bridgestone	5,850	
	93Q	MZ03 RFT	Bridgestone	8,747	
255/40R18	99V XL	LM25	Bridgestone	6,325	
	95V	LM25 EXT	Bridgestone	7,230	
35-s.	255/35R18	94V XL	LM25	Bridgestone	6,463
		97W XL	Wintrax Xtreme	Vredestein	5,430
	265/35R18	97V XL	LM25	Bridgestone	6,525
19"					
55-s.	255/55R19	111V XL	Wintrax 4 Xtreme	Vredestein	5,690
		109H	Wintrax 4 Xtreme	Vredestein	7,850
50-s.	255/50R19	107V XL	Wintrax 4 Xtreme	Vredestein	6,390
		107V XL	LM25-4	Bridgestone	6,060
		107V XL	LM25-4 RFT	Bridgestone	7,270
45-s.	245/45R19	98V	LM25	Bridgestone	7,101
		111V XL	Wintrax 4 Xtreme	Vredestein	7,110
40	255/40R19	100V XL	LM22	Bridgestone	7,980
		91W XL	Wintrax Xtreme	Vredestein	5,200
35-seeria	245/35R19	93W XL	Wintrax Xtreme	Vredestein	5,860
		96W XL	Wintrax Xtreme	Vredestein	5,920
		92V	LM25	Bridgestone	7,873
30-s.	265/30R19	93W XL	Wintrax Xtreme	Vredestein	6,230
		96W XL	Wintrax Xtreme	Vredestein	6,490
20"					
50	255/50R20	109V XL	Wintrax 4 Xtreme	Vredestein	7,210
		110V XL	Wintrax 4 Xtreme	Vredestein	8,925
45-s.	275/45R20	110V XL	LM25-4	Bridgestone	8,244
		99W XL	Wintrax Xtreme	Vredestein	6,200
40-s.	275/40R20	106V XL	Wintrax 4 Xtreme	Vredestein	7,945
		88W XL	Wintrax Xtreme	Vredestein	5,850
30-s.	245/30R20	90W XL	Wintrax Xtreme	Vredestein	6,625
		93W XL	Wintrax Xtreme	Vredestein	7,565

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi; **pehme segu**



Vredestein Nord-Trac Vredestein Nord-Trac Xtreme Vredestein Wintrax Xtreme Bridgestone Blizzak Nordic Bridgestone WS50 Bridgestone LM22 Bridgestone LM25 Bridgestone DMZ-3 Bridgestone MZ03

BRIDGESTONE

www.bridgestone-eu.com

DAYTON

www.dayton-eu.com

Firestone

www.firestone-eu.com

**insa
TURBO
TIRES**

www.insaturbo.com

MALOYA

www.maloya.ch

VREDESTEIN

www.vredestein.ee

SÕIDUAUTO
TALVEREHVID

NAASTUDEGA TALVEREHVID KAUBIKUTELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
12"					
	155/82R12C	88N	RD713P	Bridgestone	1,685
14"					
	175/65R14C	90Q	Ice trac	Vredestein	1,775
	185R14C	102Q	RD713P	Bridgestone	1,854
		102Q	CW3000S	Firestone	1,532
	195R14C	106Q	RD713P	Bridgestone	2,176
		106Q	CW3000S	Firestone	1,894
15"					
70-seeria	195/70R15C	104R	Comtrac Ice	Vredestein	2,100
		104Q	RD713P	Bridgestone	2,364
	215/70R15C	109R	Comtrac Ice	Vredestein	2,890
	225/70R15C	112R	Comtrac Ice	Vredestein	2,695
16"					
	205R16 C6	104Q	RD713P	Bridgestone	2,443
65-seeria	195/65R16C	104R	Comtrac Ice	Vredestein	2,635
	205/65R16C	107R	Comtrac Ice	Vredestein	2,840
	215/65R16C	109R	Comtrac Ice	Vredestein	3,100
	225/65R16C	112R	Comtrac Ice	Vredestein	3,335
	235/65R16C	115R	Comtrac Ice	Vredestein	4,025



Bridgestone
RD713P



Vredestein
Ice trac



Vredestein
Comtrac Ice



Firestone
CW3000S

M+S REHVID KAUBIKUTELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
13"					
	145R13C	88N	M723	Bridgestone	1,754
14"					
	185R14C	102R	Quadris	Maloya	1,385
		102P	CVW3000	Firestone	1,275
	195R14C	106R	Quadris	Maloya	1,740
		106P	CVW3000	Firestone	1,637
	205R14C	109P	CVW3000	Firestone	1,865
	215R14C	112P	CVW3000	Firestone	1,917
15"					
70-seeria	195/70R15C	104R	Quadris	Maloya	1,705
		104R	M723	Bridgestone	2,068
		104R	CVW3000	Firestone	1,703
	225/70R15C	112R	Quadris	Maloya	2,350
	112R	M723	Bridgestone	2,758	
	112R	CVW3000	Firestone	2,190	
16"					
75-s.	205/75R16C	110N	CVW3000	Firestone	2,220
	225/75R16C	121N	M723	Bridgestone	3,041
65-seeria	195/65R16C	107R	Quadris	Maloya	2,165
	205/65R16C	107T	Quadris	Maloya	2,425
	215/65R16C	109T	Quadris	Maloya	2,580
	225/65R16C	110R	Quadris	Maloya	2,850
60-s.	195/60R16C	99H	Quatrac 2 C	Vredestein	1,980



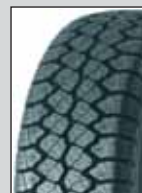
Bridgestone
M723



Maloya
Quadris



Vredestein
Quatrac 2 C



Firestone
CW3000

COMTRAC ICE



Comtrac Ice on kaubikutele loodud naastrehev, mis tänu oma vastupidavale põhimiku, mida tugevdavad terasniidid rehvi randivitsa kohal, konstruktsioonile, on **turvaline kogu kasutusea vältel**. Omanäoline turvise disain, uudne mustrikummisegu ja **spetsiaalnaastud** garanteerivad rehvide ideaalse haarduvuse lumise ja jäise teega nii pidurdamisel kui kiirendamisel. Turvisekummisegu ei sisalda keskkonnale ohtlikke kõrgaromaatseid õlisid ning säilitab **head haardeomadused** ka madalatel temperatuuridel. Comtrac Ice'i naast on Vredestein'i poolt, peale mitmeid aastaid kestnud uuringuid, spetsiaalselt väljatöötatud. Kolme kraega ja **kõvasulamist südamikuga** naast, mille mõõdud ja materjali kõvadus on sellised, et kulumine oleks **vastavuses rehvi kulumisega**. Selline lahendus mitte ainult ei paranda rehvide sooritusvõimet vaid **väljastab ka naastude väljatulemise rehvist**. Suundmuster ja laiad pikisooned tagavad **vee efektiivse eemaldamise kontaktpinnalt**, vähendades seeläbi vesiluu tekke riski.



VREDESTEIN

NAASTUDETA TALVEREHVID KAUBIKUTELE

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
14"					
70-s.	165/70R14C	89R	Snowtrac C	Vredestein	1,750
		89R	LM18 C	Bridgestone	1,824
	175/70R14C	95T	Snowtrac C	Vredestein	1,850
65	175/65R14C	90T	LM18 C	Bridgestone	1,911
	185R14C	102N	W965 Multicell	Bridgestone	1,793
		102R	Comtrac Winter	Vredestein	1,610
		102R	W800	Bridgestone	1,597
	195R14C	106N	W965 Multicell	Bridgestone	2,123
		106R	Comtrac Winter	Vredestein	2,030
		106R	W800	Bridgestone	2,083
15"					
70-seeria	195/70R15C	104N	W965 Multicell	Bridgestone	2,162
		104R	Comtrac Winter	Vredestein	2,075
		104R	W800	Bridgestone	2,107
	205/70R15C	106R	Comtrac Winter	Vredestein	2,325
		106R	W800	Bridgestone	2,272
	215/70R15C	109R	Comtrac Winter	Vredestein	2,730
		109R	W800	Bridgestone	2,695
	225/70R15C	112N	W965 Multicell	Bridgestone	2,593
		112R	Comtrac Winter	Vredestein	2,755
		112R	W800	Bridgestone	2,758
65-s.	205/65R15C	102R	Comtrac Winter	Vredestein	2,885
		102T	LM18C	Bridgestone	2,460
16"					
80-s.	205/80R16	104T XL	Comtrac Winter	Vredestein	2,350
	205/80R16C	110R	Comtrac Winter	Vredestein	2,505
75-seeria	195/75R16C	107N	W965 Multicell	Bridgestone	2,272
		107R	Comtrac Winter	Vredestein	2,500
		107R	W800	Bridgestone	2,421
	205/75R16C	113N	W965 Multicell	Bridgestone	2,421
		110R	Comtrac Winter	Vredestein	2,675
		110R	W800	Bridgestone	2,695
	215/75R16C	113R	Comtrac Winter	Vredestein	2,845
		113R	W800	Bridgestone	3,127
		116Q	W800	Bridgestone	3,276
65-seeria	195/65R16C	104R	Comtrac Winter	Vredestein	2,660
		104R	W800	Bridgestone	2,570
	205/65R16C	107Q	W965 Multicell	Bridgestone	2,484
		107R	Comtrac Winter	Vredestein	2,890
		107R	W800	Bridgestone	2,884
	215/65R16C	109Q	W965 Multicell	Bridgestone	2,703
		109R	Comtrac Winter	Vredestein	3,050
		109R	W800	Bridgestone	2,986
106T		LM18C	Bridgestone	2,837	
225/65R16C	112R	Comtrac Winter	Vredestein	3,230	
	112R	W800	Bridgestone	3,284	
235/65R16C	115R	Comtrac Winter	Vredestein	3,935	
	115R	W800	Bridgestone	3,433	

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
60-seeria	195/60R16C	99T	Snowtrac 2 C	Vredestein	2,645
		99T	LM18C	Bridgestone	2,523
	205/60R16C	100T	LM18C	Bridgestone	2,837
	215/60R16C	103T	LM18C	Bridgestone	3,229
55	205/55R16C	98T	LM22	Bridgestone	3,574
17"					
60-seeria	235/60R17	117R	Comtrac Winter	Vredestein	4,460

KAUBIKUTE
TALVEREHVID



BRIDGESTONE

WS965 MC

Bridgestone'i uue põlvkonna naastudeta talverehv kaubikutele.

- Uni-T tehnoloogia
- "Tube Multicell" kummisegu
- Rõhuasetus jää- ja lumeomadustele
- Head sõiduomadused ka kuival ja märjal teekattel
- Suurepärase kulumiskindlus.

Multicell – mis see on?

Nii kaua kui tee pind on kuiv, on ka rehvi pidamine hea. Probleemid algavad aga veekilest, mis tekib hõõrdumise tagajärjel jäänud tee ja rehvi vahele, halvendades oluliselt pidamist. Multicell tehnoloogia lahendab selle probleemi ohtralt mikroopore sisaldava erilise kummiseguga, mis toimib kui käsn, imades vee kontaktpinnalt. "Tube-Multicell" kummisegu puhul ühendavad mikroopore omavahel kanalid, mis tagavad veelgi efektiivsema veekihi eemaldamise. Maksimaalne pidamine on saavutatud. Ilma naastudeta!

Märkus: Turvise kummisegu on kahekihiline. 55% on Multicell kummisegu ja ülejäänud 45% tavaline talverehvi kummisegu.



Vredestein
Snowtrac C



Vredestein
Comtrac Winter



Bridgestone
LM18 C



Bridgestone
W965 Multicell



Bridgestone
W800



Bridgestone
LM22

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või www.keepthepressureup.com

BRIDGESTONE

www.bridgestone-eu.com

DAYTON

www.dayton-eu.com

Firestone

www.firestone-eu.com

**insa
TURBO
TIRES**

www.insaturbo.com

MALOYA

www.maloya.ch

VREDESTAIN

www.vredestein.ee



BLIZZAK DM-Z3

Tänu uue põlvkonna Multicell-tehnoloogiale tagab DM-Z3 maasturitele tippklassi sooritustaseme ka kõige raskemates talvistes teeoludes. Kindel haare teedel ja jõuline läbivus maastikul – DM-Z3 viib sind kuhu iganes sa soovid sõita.

“Tube-Multicell” kummisegu

- Efektivsem vee-eemaldamine
- Paremad juhitavusomadused lumes, lõrtsis ja märjal teel
- Suurem kulumiskindlus
- Stabiilsem kuival teel

3D Block Edge

- Suurem veojõud
- Tõhusam läbivus

Laiad pikiuurded

- Parema suunakindluse
- Efektivsem vee ja lumelõrtsi eemaldamine

Riblet-karestus

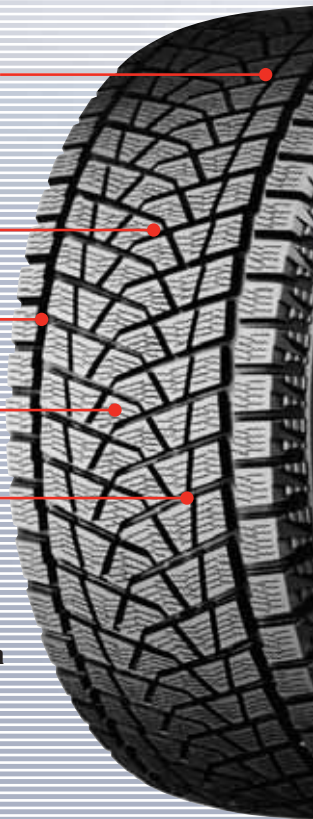
- Uue, sissesõitmata rehvi parem pidamine jääl

3D Crank Sipe lamellid

- Jäigem mustriplakk
- Uhtlasem ja suurem kontaktpind
- Parema stabiilsuse ja haarduvuse
- Vastupidavam kulumisele

Snow Simulation tehnoloogia

- Rehvi- ja lumevahelise kontaktpinna virtuaalne analüüs
- Efektivsem mustridisain
- Maksimaalne haardejõud



Multicell - mis see on?

Nii kaua kui tee pind on kuiv, on ka rehvi pidamine hea. Probleemid algavad aga veekilest, mis tekib hõõrdumise tagajärjel jäätnud tee ja rehvi vahele, halvendades oluliselt pidamist. Multicell-tehnoloogia lahendab selle probleemi ohtralt mikropoore sisaldava erilise kummiseguga, mis toimib kui käsn, imades vee kontaktpinnalt. Maksimaalne pidamine on saavutatud. Ilma naastudeta!



WINTRAC 4 XTREME

GIUGIARO
DESIGN



XTREME DESIGN
4 SUV



VREDESTEIN

WWW.VREDESTEIN.COM

NAASTUDETA TALVEREHVID MAASTURITELE

	Rehvimõõt	ø	Li/ss	Muster	Tootja	Jaehind
15"						
80-s.	195/80R15	693	96Q	DMZ-3	Bridgestone	2,280
	215/80R15	725	101Q	DMZ-3	Bridgestone	2,515
	225/80R15	741	105Q	DMZ-3	Bridgestone	2,750
75-s.	235/75R15	733	105T	LM25-4	Bridgestone	2,717
		733	109T XL	LM25-4	Bridgestone	2,868
70-seeria	205/70R15	669	96Q	DMZ-3	Bridgestone	2,364
	225/70R15	697	100Q	DMZ-3	Bridgestone	2,717
	235/70R15	711	103Q	DMZ-3	Bridgestone	2,750
	255/70R15	741	112L	DMZ-3	Bridgestone	3,187
	265/70R15	753	110Q	DMZ-3	Bridgestone	3,128
	30x9,50R15	753	104Q	DMZ-3	Bridgestone	2,868
	31x10,50R15	780	109Q	DMZ-3	Bridgestone	3,364
16"						
80-seeria	175/80R16	686	91Q	DMZ-3	Bridgestone	2,448
	205/80R16	734	104Q XL	DMZ-3	Bridgestone	2,717
		734	104T XL	LM25-4	Bridgestone	2,717
	215/80R16	750	103Q	DMZ-3	Bridgestone	2,834
75	225/75R16	748	104T	LM25-4	Bridgestone	3,103
70-seeria	215/70R16	708	99Q	DMZ-3	Bridgestone	2,918
		708	100H	Wintrac 4 Xtreme	Vredestein	2,855
	225/70R16	722	102Q	DMZ-3	Bridgestone	3,162
		722	103H	Wintrac 4 Xtreme	Vredestein	3,085
		722	107T XL	LM25-4	Bridgestone	3,397
	235/70R16	736	105Q	DMZ-3	Bridgestone	3,271
		736	106H	Wintrac 4 Xtreme	Vredestein	3,105
	245/70R16	750	107Q	DMZ-3	Bridgestone	3,422
		750	107H	Wintrac 4 Xtreme	Vredestein	3,480
		750	111T XL	LM25-4	Bridgestone	3,590
	255/70R16	722	109Q	DMZ-3	Bridgestone	3,574
	265/70R16	778	112Q	DMZ-3	Bridgestone	3,710
	778	112H	Wintrac 4 Xtreme	Vredestein	3,840	
275/70R16	792	114Q	DMZ-3	Bridgestone	4,128	
65-seeria	215/65R16	686	98Q	DMZ-3	Bridgestone	2,952
		686	98H	LM25-4	Bridgestone	3,103
	255/65R16	738	109Q	DMZ-3	Bridgestone	3,481
	738	109H	Wintrac 4 Xtreme	Vredestein	3,840	
60	235/60R16	688	100Q	DMZ-3	Bridgestone	3,750
17"						
70-s.	225/70R17	748	108Q XL	DMZ-3	Bridgestone	4,118
	235/70R17	762	111H XL	Wintrac 4 Xtreme	Vredestein	6,115
65-seeria	225/65R17	724	101Q	DMZ-3	Bridgestone	4,011
		724	102H	Wintrac 4 Xtreme	Vredestein	4,430
		724	102H	LM25-4	Bridgestone	4,153
	235/65R17	738	108Q XL	DMZ-3	Bridgestone	4,305
		738	108H XL	Wintrac 4 Xtreme	Vredestein	4,070
255/65R17	764	110H	Wintrac 4 Xtreme	Vredestein	4,930	
265/65R17	776	112Q	DMZ-3	Bridgestone	4,761	
	776	112H	Wintrac 4 Xtreme	Vredestein	5,080	
60-seeria	215/60R17	690	96H	LM25-4	Bridgestone	4,170
	225/60R17	702	99Q	DMZ-3	Bridgestone	4,464
	235/60R17	714	102H	Wintrac 4 Xtreme	Vredestein	4,320
		714	102H	LM25-4	Bridgestone	4,212



Vredestein Wintrac 4 Xtreme Bridgestone DMZ-3 Bridgestone LM25-4

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või www.keepthepressureup.com

BRIDGESTONE
www.bridgestone-eu.com

VREDESTEIN
www.vredestein.ee

	Rehvimõõt	ø	Li/ss	Muster	Tootja	Jaehind
16"						
60-s.	255/60R17	738	106H	Wintrac 4 Xtreme	Vredestein	4,350
		738	106H	LM25-4	Bridgestone	4,422
55-seeria	225/55R17	680	97H	Wintrac 4 Xtreme	Vredestein	3,910
		680	97H	LM25-4	Bridgestone	4,573
	235/55R17	690	99H	Wintrac 4 Xtreme	Vredestein	4,240
	690	99H	LM25-4	Bridgestone	4,716	
275/55R17	734	109H	LM25-4	Bridgestone	5,371	
18"						
65-s.	235/65R18	763	106Q	DMZ-3	Bridgestone	4,859
		763	110H XL	Wintrac 4 Xtreme	Vredestein	4,720
60-seeria	225/60R18	726	100H	Wintrac Xtreme	Vredestein	4,360
	235/60R18	739	103Q	DMZ-3	Bridgestone	4,716
		739	107H XL	Wintrac 4 Xtreme	Vredestein	4,900
	255/60R18	763	112H XL	Wintrac 4 Xtreme	Vredestein	5,290
	265/60R18	775	110Q	DMZ-3	Bridgestone	5,304
275/60R18	787	113Q	DMZ-3	Bridgestone	5,801	
	787	113H	LM25-4	Bridgestone	5,691	
55-seeria	225/55R18	705	97Q	DMZ-3	Bridgestone	4,548
	235/55R18	715	100Q	DMZ-3	Bridgestone	4,800
		715	100H	LM25-4	Bridgestone	5,019
	255/55R18	737	109Q XL	DMZ-3	Bridgestone	4,753
	737	109V XL	Wintrac 4 Xtreme	Vredestein	4,640	
	737	109H	LM25-4 RFT	Bridgestone	5,657	
50-s.	235/50R18	693	97H	Wintrac 4 Xtreme	Vredestein	5,370
		693	97H	LM25-4	Bridgestone	5,775
19"						
50-s.	255/55R19	763	111V XL	Wintrac 4 Xtreme	Vredestein	5,690
	265/55R19	775	109H	Wintrac 4 Xtreme	Vredestein	7,850
50-s.	255/50R19	739	107V XL	Wintrac 4 Xtreme	Vredestein	6,390
		739	107V XL	LM25-4	Bridgestone	6,060
		739	107V XL	LM25-4 RFT	Bridgestone	7,270
45	285/45R19	739	111V XL	Wintrac 4 Xtreme	Vredestein	7,110
20"						
50	255/50R20	764	109V XL	Wintrac 4 Xtreme	Vredestein	7,210
45-s.	275/45R20	756	110V XL	Wintrac 4 Xtreme	Vredestein	8,925
		756	110V XL	LM25-4	Bridgestone	8,244
40-s.	275/40R20	728	106V XL	Wintrac 4 Xtreme	Vredestein	7,945

Regulaarne rehvide kontroll ja ülevaatus on lihtne ja odav võimalus pikendada rehvide eluiga (kasutusaega).

1. Rehvirõhk. Kontrollida külma rehvi korral. Normid leiad auto käsiraamatust või nt. kütuseluugi siseküljelt, kindalaeka luugi siseküljelt, juhipoole ukseposti siseküljelt jne.
2. Visuaalne ülevaatus avastamiseks löikeid, torkeid või muid vigastusi.
3. Mustris jääksügavus (suvel min. 1,6 mm, talvel 3,0 mm).
4. Puhasta ventiili ümbrus tolmust, kontrolli et ventiili kübar oleks alles.
5. Eemalda kivid muustrist.
6. Kontrolli rehvide kulumise iseloomu – kas on ebaühtlaselt kulunud.
7. Ladusta rehve jahedas ja kuivas, kaitstuna otsese päikesevalguse eest.

NB!

Ära kasuta kunagi autole ettenähtud tehnilistest parameetritest (PR, koormusindeks – Li, kiirusindeks – ss, SR) madalamate parameetritega rehve. Ühel teljel kasuta alati sama mustris ja struktuuriga (diagonaal/radiaal) rehve.

Jälgi juhiseid rehvi küljel (sõidusuund, välimine-sisemine külg jne.) Rehvitõid – montaaži, demontaaži, remonti jne. lase teostada ainult vastava ala spetsialistidel.

Soovitused:

Uute rehvide sissesõitmiseks soovitav 300 km läbida võimalikult ühtlase kiirusega.

Esimese 100 km läbimise järel pinguta üle rattamutrid/poldid. Kontrolli regulaarselt rehvirõhku: sõiduauto, kaubik ja 4x4 iga 2 nädala tagant, veoauto, tööstus-, põllumajandus- ja tööstussõidukitel iga nädal. Uued rehvid paigalda tahatlele.

Vaheta rehvid eest taha ja tagant ette iga 5000 – 7000 km järel.

Välidi kasutatud rehvide paigaldamist oma autole.

Protekteeritud rehve osta alati koos garantiiga.

Jättes auto seisma kauemaks kui 2-nädalat, lisa rõhku 0,5 bar ja tõsta auto pukkidele.

MAASTURITE
TALVEREHVID

M+S REHVID MAASTURITELE

	Rehvimõõt	Li/ss	Jaehind
15"			
80-s.	195/80R15	96T	2,085
	215/80R15	102S	2,310
75-s.	215/75R15	100T	2,290
	225/75R15	102T	2,400
	235/75R15	109T	2,495
70-seeria	205/70R15	96T	2,180
	225/70R15	100T	2,530
	235/70R15	103S	2,625
	265/70R15	112S	2,880
	30x9.5R15	104S	2,750
	31x10.5R15	109S	3,030

	Rehvimõõt	Li/ss	Jaehind
16"			
	205 R16C	110S	2,565
80	215/80R16	103S	2,735
75-seeria	225/75R16	103S	2,935
	245/75R16	108S	3,120
	265/75R16	112S	3,400
	285/75R16	116R	3,490
70-seeria	215/70R16	100S	2,625
	225/70R16	102S	2,955
	235/70R16	105T	2,975
	245/70R16	107T	3,140
	255/70R16	111S	3,325
	265/70R16	112T	3,415
	275/70R16	114S	3,640
65	215/65R16	98T	2,770
	7,50R16	112N	2,935

	Rehvimõõt	Li/ss	Jaehind
17"			
65	265/65R17	112T	4,175

Dueler A/T 694 – Tõeline universaalrehv

	Rehvimõõt	Li/ss	Jaehind
15"			
75-s.	215/75R15	100S	2,235
	235/75R15	104S	2,325
	31x10.5R15	109S	2,955
	32x11.5R15	113Q	3,160
	33x12.5R15	108Q	3,435

	Rehvimõõt	Li/ss	Jaehind
16"			
85	235/85R16	120Q	3,250
75-s.	225/75R16	103S	2,865
	245/75R16	120Q	3,045
	265/75R16	112S	3,325
	37x12,5R17,5	125L	4,000

Dueler M/T 673 – Maastikule

- Suurepärase läbivus maastikul, pehme ja mugav maanteel
- Kindel haarduvus lumel ja märjal teekattel
- Veljekaitserant ja atraktiivne küljedisain
- Suur läbisõit tänu mustriplokkide kujule, mis vähendavad kulumise intensiivsust



ORIGINAALVARUSTUSE REHVID

	Rehvimõõt	Li/ss	Muster	Tootja	Jaehind
14"					
65	185/65R14	86T	D684	Bridgestone	1,350
15"					
	215R15	100S	D689	Bridgestone	2,180
80-s.	195/80R15	96S	D684	Bridgestone	1,960
	215/80R15	102S	D689	Bridgestone	2,180
80-s.	225/75R15	110S	D693	Bridgestone	2,495
	235/75R15	105T	D689	Bridgestone	2,255
	205/70R15	95Q	D684	Bridgestone	2,070
70-seeria	255/70R15C	112S	D840	Bridgestone	2,680
		112R	D689	Bridgestone	2,680
	265/70R15	110S	D689	Bridgestone	2,735
		112S	D689	Bridgestone	2,735
	31x10.5R15	109R LT	D689	Bridgestone	2,880
16"					
	205 R16C	110R	D840	Bridgestone	2,440
		110S	D840	Bridgestone	2,440
		110R	D604V	Bridgestone	2,495
		110Q	D689	Bridgestone	2,440
80-s.	205/80R16	104T	D689	Bridgestone	2,180
	215/80R16	107S	D689	Bridgestone	2,660
	235/80R16	109S	D689	Bridgestone	2,990
70-seeria	215/70R16	99H	D687	Bridgestone	2,625
		100H	D687	Bridgestone	2,640
	225/70R16	102S	D687	Bridgestone	2,825
		102T	D687	Bridgestone	2,825
	235/70R16	105T	D840	Bridgestone	2,825
		106T	D840	Bridgestone	2,825
		105H	D689	Bridgestone	2,920
		105T	D689	Bridgestone	2,845
		105T	D687	Bridgestone	2,845
	245/70R16	111S	D840	Bridgestone	3,105
		111S	D689	Bridgestone	3,105
		111S	D693	Bridgestone	3,270
	255/70R16	111S	D840	Bridgestone	3,230
		111T	D689	Bridgestone	3,230
	265/70R16	112S	D689	Bridgestone	3,325
		115R	D689	Bridgestone	3,325
65-seeria	215/65R16	98H	D689	Bridgestone	2,770
		98S	D689	Bridgestone	2,695
		98T	D684	Bridgestone	2,695
	255/65R16	109S	D693	Bridgestone	3,030
60	235/60R16	100H	D687	Bridgestone	3,045
17"					
70	225/70R17	108S	D840	Bridgestone	3,490
65-seeria	225/65R17	101S	D687	Bridgestone	3,415
		101H	D687	Bridgestone	3,565
	245/65R17	107T	D689	Bridgestone	3,750
	265/65R17	112H	D840	Bridgestone	4,155
		110S	D840	Bridgestone	3,970
		112S	D840	Bridgestone	3,970
	275/65R17	115T	D840	Bridgestone	4,135
		114H	D840	Bridgestone	4,340
60-s.	255/60R17	106T	D840	Bridgestone	3,600

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või

www.keepthepressureup.com

BRIDGESTONE

www.bridgestone-eu.com



Bridgestone D689 M+S



Bridgestone D684 M+S



Bridgestone D840 M+S



Bridgestone D687



Bridgestone D604V M+S

REHVIDE SOBIVUSTABEL MAASTURITELE

TOOTJA	MUDEL	Rehvimõõt	Rehvirõhk					
Audi	All-road Q7	215/65 R 16 265/50 R 19	2.5		225/55 R 17 275/45 R 20	245/45 R 18		
BMW	X5 X3	235/65 R 17 215/60 R 17	2.2 2.2		255/55 R 18 235/55 R 17	255/50 R 19 ¹⁾ 235/50 R 18	285/45 R 19 ²⁾ 255/45 R 18 ²⁾	285/30 R 22
Cadillac	Escalade	265/70 R 17	2.4					
Chevrolet	Blazer 2000- TrailBlazer Tahoe	235/75 R 15 245/65 R 17 245/75 R 16	2,2 ¹⁾ /2,4 ²⁾ 2.2 2.4		245/65 R 17 265/75 R 16	265/70 R 16	265/75 R 17	
Ford	Maverick 2001- Ranger 2003- Ranger 2007-	225/70 R 15 265/70 R 15 235/75 R 15	2.1 1.8 1.8		215/70 R 16 245/70 R 16	235/70 R 16		
Honda	CR-V CR-V 2005- CR-V 2007- HR-V	205/70 R 15 215/65 R 16 225/65 R 17 195/70 R 15	1.8 2.0 2.0	235/65 R 17	205/65 R 16 225/60 R 18 205/60 R 16			
Hyundai	Santa Fe Santa Fe 2006- Terracan Tucson	225/70 R 16 235/65 R 17 235/75 R 15 215/65 R 16	1,9 ¹⁾ /2,4 ²⁾ 1,8 ¹⁾ /2,1 ²⁾ 2,2 ¹⁾ /2,0 ²⁾	255/65 R 16 235/60 R 16				
Infinity	FX35, FX45 QX45 QX56	285/60 R 18 245/65 R 17 265/70 R 18						
Isuzu	Rodeo	245/70 R 16	2,1 ¹⁾ /2,3 ²⁾					
Jeep	Cherokee 2002- Grand Cherokee 2000- Grand Cherokee 2005- Commander Compass Patriot Wrangler	235/70 R 16 225/75 R 16 245/65 R 17 245/65 R 17 215/60 R 17 215/60 R 17 215/75 R 15	2.2 2.3 2.2 2.2 2.2 2.2	215/55 R 18	235/65 R 17 245/70 R 16 255/60 R 17	235/65 R 17 235/60 R 18	255/60 R 17 255/50 R 19	265/45 R 20
Kia	Sportage Sportage 2005- Sorento	205/75 R 15 215/65 R 16 245/70 R 16	2 2.1 2,2 ¹⁾ /2,4 ²⁾		205/70 R 15 235/60 R 16			
Land Rover	Defender 90/110 2002- Discovery III Freelander Freelander II Range Rover (2002-) Range Rover Sport	235/85 R 16 235/70 R 17 195/80 R 15 235/60 R 17 235/65 R 18 235/65 R 17	2,2 ¹⁾ /2,4 ²⁾ 2,1 ¹⁾ /2,6 ²⁾ 1.8 2,3 ¹⁾ /2,5 ²⁾ 2,0 ¹⁾ /2,6 ²⁾	7,50 R 16 255/60 R 18	205/80 R 16 255/55 R 19 215/65 R 16	265/75 R 16 255/50 R 20 225/55 R 17	235/50 R 18	
Lexus	RX 350 RX 400	225/60 R 17 235/55 R 18						
Mazda	Tribute BT-50	215/70 R 16 245/70 R 16	2					
Mercedes-Benz	G 79- GL ML 2005- ML -2005 ML 55 AMG	255/75 R 15 235/65 R 17 235/65 R 17 225/75 R 16 285/50 R 18	2.6 2,2 ¹⁾ /2,4 ²⁾ 2,1 ¹⁾ /2,2 ²⁾ 2.0 2.0	255/55 R 18 255/55 R 18	205/80 R 16 275/55 R 19 295/45 R 19 255/65 R 16 295/45 R 19	215/80 R 16 275/50 R 20 255/50 R 19 ¹⁾ 275/55 R 17 295/40 R 20	265/70 R 16 285/45 R 19 ²⁾	265/60 R 18
Mitsubishi	L 200 Pickup 2002- Outlander Pajero 2000- Pajero 2005- Pajero Sport	205/80 R 16 215/60 R 16 265/70 R 16 265/60 R 18 245/70 R 16	2.2 2.3 2.0 2.0 1.8		245/65 R 17 215/55 R 17 265/70 R 16			
Nissan	Patrol GR Y61 Terrano II Xtrail -2007 Xtrail 2007- Quashquai Navara 2005- Murano Pathfinder	235/80 R 16 235/70 R 16 215/65 R 16 255/60 R 17 215/65 R 16 235/70 R 16 225/65 R 18 235/70 R 16	2,0 ¹⁾ /2,6 ²⁾ 1,9 ¹⁾ /2,5 ²⁾ 2.0 2.0 2,0 ¹⁾ /2,4 ²⁾ 2.2 2,0 ¹⁾ /2,4 ²⁾	265/70 R 16 265/70 R 16 215/60 R 17 255/70 R 16	275/65 R 17 235/65 R 17 215/60 R 17 255/65 R 17 255/55 R 18	255/50 R 20		
Opel	Frontera II	245/70 R 16	2.2					
Saab	9-7X	255/55 R 18						
Subaru	Forester Legacy Outback	215/60 R 16 215/60 R 16	2,0 ¹⁾ /1,9 ²⁾ 2.1		215/50 R 17			
Suzuki	Grand Vitara Grand Vitara 2005- Jimny Vitara	215/65 R 16 225/70 R 16 205/70 R 15 195 R 15	2.0 1,6 ¹⁾ /1,8 ²⁾ 1.6		235/60 R 16 225/65 R 17 205/70 R 15	215/65 R 16		
SsangYong	Kyron Rexton	225/75 R 16 235/70 R 16			255/60 R 18 215/65 R 16	255/65 R 16		
Toyota	Hilux Land Cruiser J95 J90 Land Cruiser J120 Land Cruiser 100 SUV 4 Runner RAV 4 RAV 4 2006	225/70 R 15C 215/80 R 16 225/70 R 17 275/70 R 16 265/70 R 15 215/70 R 16 225/65 R 17	2,0 ¹⁾ /2,1 ²⁾ 2,2 ¹⁾ /2,3 ²⁾ 2.2 1,7 ¹⁾ /3,0 ²⁾ 1,8 ¹⁾ /2,0 ²⁾	265/70 R 16 265/65 R 17 215 R 15 235/60 R 16	275/65 R 17 275/60 R 18 235/55 R 18	235/65 R 17		
Volvo	Cross Country (XC 70) XC 90	215/65 R 16 235/65 R 17	2,1 ¹⁾ /2,0 ²⁾ 2.2		235/60 R 18			
VW	Touareq	235/65 R 17	2,6 ¹⁾ /2,9 ²⁾	255/60 R 17	255/55 R 18	275/45 R 19		

MAASTURITE
TALVEREVID

¹⁾ ette ²⁾ taha

Tabelis toodud andmed ei pruugi kokkulangeda autotootja soovitusel. Täpsete andmete saamiseks pöördu autotootja kohaliku esindaja poole.

insa TURBO

Neumáticos Ecoógicos
Ecological tyres



NO LIMITS

Industrias del Neumatico S.A. mille kaubamärgiks on INSA-TURBO, on perefirma, mis omab 20-aastast kogemust rehvide taastamise alal. Tehas asub Hispaanias Aspe's ja tootmismahd on rohkem kui 1 000 000 sõiduautorehvi ja 50 000 veoautorehvi aastas. Rehve eksporditakse Euroopasse, USA-sse, Lõuna-Ameerikasse, ja Aafrikasse. Industrias del Neumatico S.A on enim kvaliteedi auhindu pälvinud rehvide protekteerija Euroopas.

NB! Garantii materjali- ja tootmisvigadele 2 aastat.

Garantiitingimuste kohta loe täpsemalt www.mercantile.ee



Z-2

Ice Grip

Ranger



TT 760



TT 770



ZM+S 244



4X4



SAHARA



SPECIAL TRACK



SUPER TRACCION



SALVAJE/ MOUNTAIN



DAKAR/ TREKKER

WWW.INSATURBO.COM

NAASTREHVID SÕIDUAUTODELE

mõõt	Li/ss	muster	jaehind
13"			
155R13	79Q	T-2	625
165/80R13	83Q	WINTER GRIP	685
165/80R13	83Q	T-2	685
155/70R13	75T/S	T-2	640
165/70R13	79T	T-2	655
175/70R13	82T	T-2	690

14"			
175/70R14	84T	T-2	720
185/70R14	88T/S	T-2	750
175/65R14	82T	T-2	705
185/65R14	86T	T-2	725

15"			
185/65R15	88T	T-2	760
195/65R15	91T	WINTER GRIP	820
195/65R15	91T	T-2	790
205/65R15	94H	WINTER GRIP	925
185/55R15	82H	WINTER GRIP	840
195/55R15	85H	WINTER GRIP	840
195/50R15	82H	WINTER GRIP	840

16"			
205/55R16	91H	WINTER GRIP	1,150
205/55R16	91T	T-2	1,150
215/55R16	93T	T-2	1,225

17"			
225/45R17	91H	WINTER GRIP	1,350

LAMELLEHVID SÕIDUAUTODELE

13"			
135/80R13	70Q	TT760	470
145/80R13	75Q	TT760	500
155/80R13	79Q	TT760	525
165/80R13	83Q	TT760	595
145/70R13	71T	TT760	455
155/70R13	75S	TT760	525
165/70R13	79T	TT760	560
175/70R13	82T	TT760	590

14"			
175/80R14	88T	TT760	660
165/70R14	81T	TT760	570
175/70R14	84T	TT760	600
185/70R14	88S	TT760	725
165/65R14	79T	TT760	570
175/65R14	82T	TT760	590
185/65R14	86T	TT760	605
195/65R14	90T	TT770	675
185/60R14	82T	TT770	615

15"			
185/65R15	88T	TT770	650
195/65R15	91T	TT770	680

KAUBIKUTE NAASTREHVID

14"			
185R14 C8	102/100M	T-10	1,025

15"			
195/70R15 C8	103/101M	T-1	1,055
225/70R15 C8	112/110R	WINTER GRIP	1,250

16"			
195/75R16 C8	107/105M	T-1	1,250

RFT = Run Flat rehvi; RF = XL = Extra Load - Tugevdatud, kõrgemat koormusindeksit omav rehvi

Mercantile Group AS jätab õiguse hindu muuta. Kõik hinnad sisaldavad käibemaksu 18%. Rehvidelt on tasutud taaskasutustasu.

Soovituslikud rehvirõhud leiad auto käsiraamatust või

www.keepthepressureup.com

MAASTURITE NAASTREHVID

15"			
205/70R15	96Q	WINTER GRIP	1,250

16"			
235/85R16	120/116N	WINTER GRIP	1,650
205/80R16	104S	WINTER GRIP	1,390
235/70R16	106S	WINTER GRIP	1,370

MAASTURITE M+S REHVID

14"			
195 R14	102N	DAKAR / TREKKER	990

15"			
195 R15	94Q	TM+S244 / ZM+S244	1,050
215 R15	100Q	SAGRA	1,100

195/80 R15	94Q	DAKAR / TREKKER	1,150
	94Q	SAHARA / SUPER TRAC.	1,150
	94Q	SAHARA Comp.	1,450
	94Q	SPECIAL TRACK	1,450

215/80 R15	100Q	MOUNTAIN / SALVAJE	1,175
	100Q	SAHARA / SUPER TRAC.	1,225

215/75 R15	100S	4x4	1,050
	100Q	SAHARA / SUPER TRAC.	1,225
225/75 R15	102S	MOUNTAIN / SALVAJE	1,275
235/75 R15	105S	SAGRA	1,125
	105S	RANGER	1,325
	105S	MOUNTAIN / SALVAJE	1,275
	105Q	DAKAR / TREKKER	1,375
	105Q	SAHARA / SUPER TRAC.	1,375
	105Q	SAHARA Comp.	1,550

205/70 R15	96S	RANGER	1,100
	95S	MOUNTAIN / SALVAJE	1,075
	95Q	DAKAR / TREKKER	1,275
	96Q	SAHARA / SUPER TRAC.	1,275
225/70 R15	100S	MOUNTAIN / SALVAJE	1,125
265/70 R15	110S	SAGRA	1,300
	112S	SAHARA / SUPER TRAC.	1,550

30x9.5 R15	104Q	SAGRA	1,225
	104Q	MOUNTAIN / SALVAJE	1,275
	104Q	SAHARA / SUPER TRAC.	1,350

31x10.5 R15	109Q	SAGRA	1,300
	109Q	RANGER	1,525
	109Q	MOUNTAIN / SALVAJE	1,475
	109Q	SAHARA / SUPER TRAC.	1,600

16"			
7,50 R16	116N	DAKAR / TREKKER	1,750
	116N	SAHARA / SUPER TRAC.	1,750

235/85 R16	120N	RANGER	1,750
	120Q	MOUNTAIN / SALVAJE	1,700
	120Q	DAKAR / TREKKER	1,750
	120Q	SAHARA / SUPER TRAC.	1,750
	120Q	SAHARA Comp.	1,825
	120N	SPECIAL TRACK	1,825







205/80 R16	104S	SAGRA	1,175
	99Q	TM+S244 / ZM+S244	1,175
	99Q	DAKAR / TREKKER	1,225
	99Q	SAHARA / SUPER TRAC.	1,225
	99Q	SAHARA Comp.	1,500
	100Q	SPECIAL TRACK	1,500
215/80 R16	103S	MOUNTAIN / SALVAJE	1,375

265/75 R16	112Q	MOUNTAIN / SALVAJE	1,700
	112Q	DAKAR / TREKKER	1,750
	112Q	SAHARA Comp.	1,825
	112Q	SPECIAL TRACK	1,825








235/70 R16	106S	RANGER	1,400
	106S	MOUNTAIN / SALVAJE	1,250
	104Q	DAKAR / TREKKER	1,400
	106Q	SAHARA / SUPER TRAC.	1,375
245/70 R16	107S	MOUNTAIN / SALVAJE	1,450
265/70 R16	112S	RANGER	1,625
	112S	MOUNTAIN / SALVAJE	1,500






TAASTATUD
TALVEREVID





PLEKKVELJED

	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga
ALFA-ROMEO								
	147 / 147GT / 156/156 Sport Wagon (932)	6½J x 15	5	98.0	58.0	41.5	9V0-9440	1,014
	159/159 Sport Wagon	7J x 16	5	110.0	65.0	34.0	9V0-8215	1,177
	166 Facelift	6½J x 16	5	108.0	58.0	36.5	9V0-8485	1,158
AUDI								
	80/90/100	5½J x 14	4	108.0	57.0	45.0	9V0-6760	1,014
	80/90/Cabrio (B4) - 2000	6J x 15	4	108.0	57.0	37.0	9V0-9110	997
	100/200 (C4) /A4 (B5) /A6 (C4,C5)	6J x 15	5	112.0	57.0	45.0	9V0-8860	798
	A3	6J x 15	5	100.0	57.0	38.0	9V0-8380	784
	A3/Sportback	6J x 16	5	112.0	57.0	50.0	9V0-9535	984
	A4 (B5)	6J x 15	5	112.0	57.0	45.0	9V0-8860	798
	A4 (B6) /A4 (Facelift)	6½J x 15	5	112.0	57.0	33.0	9V0-9025	806
	A4 (B6) / A8	7J x 16	5	112.0	57.0	42.0	9V0-9850	1,272
	A4 07.02-> / A6 05.04->	7J x 16	5	112.0	57.0	42.0	9V0-9885	1,027
	A4 (B8)	7J x 16	5	112.0	66.5	39.0	9V0-9537	1,027
	A6 (C4,C5)	6J x 15	5	112.0	57.0	45.0	9V0-8860	798
	A6 (C5), ei sobi 6 sil./ S4	6J x 16	5	112.0	57.0	40.0	9V0-9490	1,036
	S3 / TT-Coupe/Roadster (TT ei sobi 04)	6J x 16	5	100.0	57.0	31.0	9V0-9590	1,053
BMW								
	1 - seeria (E87)	6½J x 16	5	120.0	72.5	42.0	9V0-8765	1,061
	1 - seeria Cabrio/Coupe	7J x 16	5	120.0	72.5	44.0	9V0-9577	1,061
	3 - seeria (E30)	5½J x 14	4	100.0	57.0	35.0	9V0-6015	994
	3 - seeria (E36)	6J x 15	5	120.0	72.5	42.0	9V0-8885	904
	3 - seeria (E36) / E46	7J x 16	5	120.0	72.5	47.0	9V0-9690	1,024
	3 - seeria (E46)	6½J x 15	5	120.0	72.5	42.0	9V0-9400	888
	3 - seeria (E46)/4x4 (E46)/Compact (E46/5)	7J x 17	5	120.0	72.5	47.0	9V0-9960	1,399
	3 - seeria (E90)	7J x 16	5	120.0	72.5	34.0	9V0-8345	1,024
	5 - seeria (E34)	6½J x 15	5	120.0	72.5	20.0	9V0-9030	1,040
	5 - seeria (E34)/ Touring, v.a. 540 / 7-seeria (E32)	7J x 15	5	120.0	72.5	20.0	9V0-9230	1,296
	5 - seeria (E39)	7J x 15	5	120.0	74.0	20.0	9V0-9235	1,006
	5 - seeria (E60), 520i,520d,523i,525i	7J x 16	5	120.0	72.5	20.0	9V0-9970	1,152
	7 - seeria (E38)	7J x 16	5	120.0	72.5	20.0	9V0-9860	1,320
	Mini/R 50/Mini-N M/Y 2002 / MK II , ei sobi Cooper S	5½J x 15	4	100.0	56.0	45.0	9V0-8155	930
CHEVROLET								
	Aveo	5½J x 14	4	100.0	56.5	45.0	9V0-6565	920
	Captiva (3SX)	6½J x 16	5	115.0	70.3	46.0	9V0-7885	1,444
	Evanda -> 2006 / Epica 2006->	6J x 15	4	114.3	56.5	49.0	9V0-7970	1,046
	Kalos	5J x 13	4	100.0	56.5	45.0	9V0-4040	758
	Lacetti/Nubira 2004-> / Rezzo/Tacuma 06.01->	5½J x 14	4	114.3	56.5	44.0	9V0-6555	920
	Lacetti/Nubira 2004-> / Rezzo/Tacuma 06.01->	6J x 15	4	114.3	56.5	44.0	9V0-7985	1,046
	Lanos	5½J x 14	4	100.0	56.5	49.0	9V0-6780	720
	Matiz / Matiz F/L (M200)	4½J x 13	4	114.3	69.1	45.0	9V0-2910	681
	Korando / Musso	6x15	6	139.7	110.0	6.0	VV-ORKDS	1,400
	Korando / Musso	7x15	6	139.7	110.0	12.0	VV-OR5DS	1,400
	Korando / Musso	8,5x15	6	139.7	110.0	-30.0	VV-ORNDS	1,600
CHRYSLER								
	Sebring M/Y 2001	6J x 15	5	100.0	57.0	42.0	9V0-8935	1,351
	Sebring	6½J x 16	5	114.3	67.0	40.0	9V0-9388	1,433
	PT - Cruiser	6J x 15	5	100.0	57.0	36.5	9V0-8995	1,319
	300M / Voyager ->03.01	6½J x 16	5	114.3	71.5	40.0	9V0-9580	1,445
	Voyager /Grand Voyager	6J x 15	5	114.3	71.5	40.0	9V0-9290	1,364
	Voyager /Grand Voyager	6½J x 15	5	114.3	71.5	40.0	9V0-9390	1,361
	Voyager /Grand Voyager	6½J x 16	5	114.3	71.5	40.0	9V0-9605	1,433
	Jeep CJ5/CJ7/CJ8	7Jx15	5	139.7	105.0	-12.0	VV-OR5NS	1,400
	Cherokee J/XJ /Wrangler	7Jx15	5	114.3	71.6	5.0	VV-OR50S	1,400
	Cherokee J/XJ /Wrangler	8,5Jx15	5	114.3	71.6	-20.0	VV-ORN0S	1,600
	Cherokee J/XJ /Wrangler	7Jx16	5	114.3	71.6	10.0	VV-ORP0S	1,500
CITROEN								
	C1	4½J x 14	4	100.0	54.0	39.0	9V0-4940	766
	C2 / C3	5½J x 14	4	108.0	65.0	24.0	9V0-6215	710
	C2 / C3 / C3 X-TR / C3 Pluriel / C4	6J x 15	4	108.0	65.0	27.0	9V0-8690	878
	C4	6J x 15	4	108.0	65.0	27.0	9V0-8690	878
	C4	6½J x 16	4	108.0	65.0	26.0	9V0-8565	1,010
	C5 / C5 Facelift	6J x 15	4	108.0	65.0	18.0	9V0-8470	878
	C5 Facelift	6½J x 16	4	108.0	65.0	26.0	9V0-8565	1,010
	Xsara	6J x 15	4	108.0	65.0	18.0	9V0-8470	878
	Xsara Picasso	6J x 15	4	108.0	65.0	18.0	9V0-8475	878
	C4-Picasso (B58)	6½J x 16	4	108.0	65.0	26.0	9V0-7860	1,010
	C6	7J x 17	5	108.0	65.0	32.0	9V0-8255	1,212
	C8	6½J x 15	5	98.0	58.0	27.0	9V0-9375	1,119
	C-Crosser	6½JJ x 16	5	114.3	67.0	38.0	9V0-9407	1,194
	Berlingo	5½J x 14	4	108.0	65.0	24.0	9V0-6395	788
	Berlingo	6J x 15	4	108.0	65.0	18.0	9V0-8475	878




PLEKK-
VELJED



	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga	
CITROEN jätkub									
	Berlingo (B9)		6½J x 15	4	108.0	65.0	27.0	9V0-8477	1,119
	Berlingo (B9)		6½J x 16	4	108.0	65.0	26.0	9V0-7860	1,010
	Jumpy II/Jumpy II Kombi	01.04-	6½J x 15	5	98.0	58.0	31.0	9V0-9385	1,119
	Jumpy	2007-	6½J x 15	5	108.0	65.0	38.0	9V0-7670	1,119
	Jumpy	2007-	7J x 16	5	108.0	65.0	42.0	9V0-7780	1,177
	Jumper/Jumper Kombi/Jumper II	03.94-	6J x 15	5	118.0	71.1	68.0	9V0-8875	1,133
	Jumper/Jumper II	03.94-	6J x 16	5	130.0	78.1	68.0	9V0-9600	1,416
	Jumper (max teljekoormus 2000kg.)	07.06-	6J x 15	5	118.0	71.1	68.0	9V0-8775	1,230
DACIA									
	Logan 1,4i; 1,6i	07.05-	5½Jx14	4	100.0	60.0	43.0	9V0-6005	791
	Logan (ei sobi 1,5dCi)	07.05-	6J x 15	4	100.0	60.0	50.0	9V0-7965	984
	Logan 1,5dCi	01.06-	5½Jx14	4	100.0	60.0	43.0	9V0-5995	791
DAEWOO									
	Vt. Chevrolet								
DODGE									
	Caliber		6½J x 17	5	114.3	67.0	39.0	9V0-7840	1,402
	Avenger		6½J x 16	5	114.3	67.0	40.0	9V0-9388	1,433
FIAT									
	500 (Cinquecento)	2007-	5½J x 14	4	98.0	58.0	35.0	9V0-6315	739
	Albea		5½J x 14	4	98.0	58.0	44.0	9V0-6575	739
	Linea		6J x 15	4	98.0	58.0	44.0	9V0-7680	871
	Bravo/Brava ->10.01 / Marea ->12.04		5½J x 14	4	98.0	58.0	37.0	9V0-6075	817
	Bravo	2007-	6J x 15	4	98.0	58.0	31.5	9V0-7835	871
	Doblo/Doblo Cargo	02.01-	5½J x 14	4	98.0	58.0	37.0	9V0-6045	763
	Doblo Cargo (Mod. 06)	09.05-	5½J x 15	4	98.0	58.0	32.0	9V0-6815	948
	Croma	08.05-	6½J x 16	5	110.0	65.0	41.0	9V0-9515	1,109
	Idea MPV	01.04-	6J x 14	4	98.0	58.0	40.0	9V0-6875	817
	Idea MPV 01.04-> / Cinquecento 2007		6J x 15	4	98.0	58.0	40.0	9V0-8185	975
	Marea/Weekend	09.96-12.04	6J x 15	4	98.0	58.0	49.5	9V0-9160	1,055
	Multipla 04.99-> / Punto 06.03-08.05		6J x 15	4	98.0	58.0	31.5	9V0-8080	975
	Panda	09.03-	5.00B x 13	4	98.0	58.0	35.0	9V0-4450	668
	Punto ->08.05 / Panda 4 x 4 05.05->		5½J x 14	4	98.0	58.0	35.0	9V0-6165	739
	Grande Punto (asendus tootele 8065)	09.05-	6J x 15	4	100.0	56.5	43.0	9V0-7915	863
	Sedici 4x4	05.06-	6J x 15	5	114.3	60.0	50.0	9V0-7150	940
	Sedici 4x4	05.06-	6J x 16	5	114.3	60.0	50.0	9V0-8315	1,032
	Stilo/Stilo Multiwagon	11.01-	6½J x 15	4	98.0	58.0	43.0	9V0-8085	871
	Scudo II/Scudo II Kombi	02.04-	6½J x 15	5	98.0	58.0	31.0	9V0-9385	1,119
	Scudo	2007-	6½J x 15	5	108.0	65.0	38.0	9V0-7670	1,119
	Scudo	2007-	7J x 16	5	108.0	65.0	42.0	9V0-7780	1,177
	Ducato/Ducato II/Ducato II Kombi/Bus	03.94-06.06	6J x 15	5	118.0	71.1	68.0	9V0-8875	1,133
	Ducato Maxi/ Ducato / Ducato II	03.94-06.06	6J x 16	5	130.0	78.1	68.0	9V0-9600	1,416
	Ducato, max.2000kg.	07.06-	6J x 15	5	118.0	71.1	68.0	9V0-8875	1,133
	Ducato, max 1900 kg.07.06->/Iveco-Daily S2000	07.99->	6J x 15	5	118.0	71.1	68.0	9V0-8775	1,230
	Ducato	07.06-	6J x 16	5	130.0	78.1	68.0	9V0-9601	1,416
	Iveco-Daily S2000	07.99-	5JK x 16	6	170.0	130.0	115.0	9V0-9485	1,346
	Ulysse (V64 - PKW) M/Y02	07.02-	6½J x 15	5	98.0	58.0	27.0	9V0-9375	1,119
FORD									
	Fiesta III ->2002/ Puma 03.03->		5½J x 14	4	108.0	63.3	43.5	9V0-6285	739
	Fiesta IV / Fusion	02.02-	5½J x 14	4	108.0	63.3	47.5	9V0-6275	747
	Fiesta IV /ST150 / Focus ->09.04 / Fusion		6J x 15	4	108.0	63.3	52.5	9V0-8200	833
	Focus (CW170)	11.98-09.04	5½J x 14	4	108.0	63.3	47.5	9V0-6880	727
	Focus	11.98-09.04	6J x 15	4	108.0	63.3	52.5	9V0-8200	833
	Focus II/ Focus C-Max	2004-	6J x 15	5	108.0	63.3	52.5	9V0-8795	773
	Focus II / Focus C-Max	2004-	6½J x 16	5	108.0	63.3	52.5	9V0-9975	991
	Focus SUV		7J x 17	5	108.0	63.4	52.5	9V0-9977	-
	Galaxy	09.95-03.01	6J x 15	5	112.0	57.0	55.0	9V0-8685	994
	Galaxy	07.00-04.06	6J x 16	5	112.0	57.0	53.0	9V0-9845	1,053
	Galaxy II (M/Y 2006)/ S-Max	05.06-	6½J x 16	5	108.0	63.3	50.0	9V0-8465	1,053
	Mondeo	03.93-08.98	5½J x 14	4	108.0	63.3	47.5	9V0-6360	778
	Mondeo	03.93-11.00	6J x 15	4	108.0	63.3	49.5	9V0-8520	971
	Mondeo (CDW 32)/ ST220 2003->	12.00 -	6½J x 16	5	108.0	63.3	52.5	9V0-9975	991
	Mondeo 2007	2007-	6½J x 16	5	108.0	63.3	50.0	9V0-8325	991
	Sierra	01.90-02.93	5½J x 14	4	108.0	63.3	41.0	9V0-6280	829
	Maverick	93-98	6Jx15	6	139.7	108.0	6.0	VV-ORKDS	1,400
	Maverick / Ranger		7Jx15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	Maverick / Ranger		7Jx16	6	139.7	108.0	13.0	VV-ORPDS	1,500
	Ranger	99-	8,5Jx15	6	139.7	108.0	-30.0	VV-ORNDS	1,600
	Fiesta Courier	01.96-02.03	5J x 13	4	108.0	63.3	43.5	9V0-3895	649
	Escort Express	10.90-02.03	5J x 13	4	108.0	63.3	41.0	9V0-3885	649
	Transit	01.86-08.91	5½J x 14	5	160.0	65.0	48.5	9V0-6570	1,332
	Transit V184 (tagaveoline) Tourneo/FT260-FT330	01.01-05.06	5½J x 16	5	160.0	65.0	56.0	9V0-9597	1,217
	Transit V184 2T/ Tourneo 2,2TDCi / FT260-FT350	06.06-	5½J x 16	5	160.0	65.0	56.0	9V0-9597	1,217

	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga
FORD jätkub								
	Transit Tourneo 2,4TDCi / FT300-FT350	06.06-	5½J x 16	5	160.0	65.0	56.0	9V0-9597 1,217
	Transit V184 (tagaveoline, topeeltrastega)	01.00-05.06	5J x 16	6	180.0	138.8	105.5	9V0-9465 1,300
	Transit V185 (esivedu)/Tourneo/FT260-FT300	01.01-05.06	5½J x 15	5	160.0	65.0	60.0	9V0-8505 1,136
	Transit FT350/430 (tagaveoline, topeeltrastega)	06.06-	5J x 16	6	180.0	138.8	107.0	9V0-9037 1,300
	Transit Tourneo Connect/Transit Connect	03.03-	6J x 15	5	108.0	63.3	52.5	9V0-8525 936
	Transit/Transit Tourneo	09.94-12.99	5½J x 14	5	160.0	65.0	60.0	9V0-6250 1,152
HONDA								
	Accord M/Y 99	10.98-01.03	6J x 15	4	114.3	64.0	60.0	9V0-8100 1,019
	Accord	01.03-	6½JJ x 16	5	114.3	64.0	55.0	9V0-9295 1,194
	Civic / Coupe	10.91-12.01	5J x 13	4	100.0	56.0	45.0	9V0-3590 852
	Civic / CRX / Aerodeck / Coupe	01.94-02.01	5J x 14	4	100.0	56.0	45.0	9V0-5610 900
	Civic 2001 - 3/5 v.a. UK	03.01-12.05	5½J x 14	4	100.0	56.0	45.0	9V0-5260 900
	Civic 2001 - 3/5 v.a. UK	03.01-12.05	6J x 15	4	100.0	56.0	45.0	9V0-8135 966
	Civic 2006	01.06-	6½J x 16	5	114.3	64.0	55.0	9V0-8005 1,097
	CR-V	06.97-05.02	6JJ x 15	5	114.3	64.0	50.0	9V0-8130 1,491
	FR-V 1,7/2,0 Comfort / 2,2i CDTi	01.05-	6JJ x 15	5	114.3	64.0	50.0	9V0-7945 1,320
	HR-V	01.99-	5½JJ x 15	5	114.3	64.0	45.0	9V0-7930 1,320
	Jazz	03.04-	5½JJ x 14	4	100.0	56.0	45.0	9V0-6885 900
	Stream	05.01-	6JJ x 15	5	114.3	64.0	45.0	9V0-7940 1,320
HYUNDAI								
	Accent	06.06-	5½J x 14	4	100.0	54.0	46.0	9V0-7230 968
	Accent 01.00-05.06 / Getz 09.02->		5J x 13	4	100.0	54.0	46.0	9V0-4375 846
	Accent 01.00-05.06 / Getz 09.02->		5J x 14	4	100.0	54.0	46.0	9V0-5220 952
	Elantra	10.03-	5½J x 15	4	114.3	67.0	46.0	9V0-8195 1,010
	I-30	2007-	5½J x 15	5	114.3	67.0	47.0	9V0-7475 -
	Matrix (FC)	07.01-	5½J x 14	4	114.3	67.0	46.0	9V0-6620 897
	Matrix 2007 F/L		5½J x 15	4	114.3	67.0	46.0	9V0-8165 1,010
	Sonata (EF)	06.01-02.05	6J x 15	4	114.3	67.0	46.0	9V0-8125 1,010
	Sonata 03.05-> / Tucson		6½J x 16	5	114.3	67.0	46.0	9V0-8755 1,448
	Santa Fe	04.06-	7J x 17	5	114.3	67.0	41.0	9V0-8265 1,547
	Santa Fe (4-WD)	01.01-03.06	6½J x 16	5	114.3	67.0	46.0	9V0-9655 1,448
	Santa Fe 2,4 (ainult 2-WD) -> 03.06 / Trajet		6J x 15	5	114.3	67.0	46.0	9V0-9520 1,349
	Terracan (HP)	2001-	6J x 15	6	139.7	106.5	35.0	9V0-8825 1,729
	Terracan (HP) / Galloper		7Jx15	6	139.7	108.0	12.0	VV-OR5DS 1,400
	Terracan (HP)	2001-	8,5Jx15	6	139.7	108.0	-30.0	VV-ORNDS 1,600
	Terracan (HP) / Galloper		7Jx16	6	139.7	108.0	13.0	VV-ORPDS 1,500
	H1 / H1-Starex (SR - ??)	08.00-	5½J x 14	5	120.0	67.0	40.0	9V0-6085 1,254
	H1-Starex	06.01-	6J x 15	5	120.0	67.0	40.0	9V0-8145 1,663
	H1/ H1-Starex, ei sobi kui OE 15"	03.98-12.00	5½J x 14	5	114.3	67.0	40.0	9V0-6615 1,254
	H100	12.94-07.00	5J x 14	5	114.3	67.0	40.0	9V0-5840 1,071
	H-100	08.00-	5J x 14	5	120.0	67.0	40.0	9V0-5845 1,230
IVECO								
IVECO	Vt. Fiat							
JEEP								
	Vt. Chrysler							
KIA								
	Carens facelift	08.02-	6JJ x 15	4	114.3	67.0	45.0	9V0-8045 1,193
	Carens 2007	2007-	6J x 15	5	114.3	67.0	41.0	9V0-7660 1,193
	Carnival	01.99-05.06	6JJ x 15	5	114.3	67.0	50.0	9V0-8865 1,225
	Carnival 2006	06.06-	6½J x 16	6	139.7	92.5	46.0	9V0-7925 1,349
	Cee´d (ED, 12/06)	12.06-	5½J x 15	5	114.3	67.0	47.0	9V0-8077 956
	Cee´d (ED, 12/06) 2,0 diisel 16" pidurid	12.06-	6J x 16	5	114.3	67.0	51.0	9V0-7790 1,101
	Cerato	05.04-	6J x 15	4	114.3	67.0	43.0	9V0-8075 1,225
	Magentis	09.05-	6½J x 16	5	114.3	67.0	46.0	9V0-8755 1,448
	Picanto	04.04-	4.00B x 13	4	100.0	54.0	46.0	9V0-2490 837
	Picanto D	04.04-	5J x 14	4	100.0	54.0	46.0	9V0-5490 952
	Rio	09.00-06.05	5½JJ x 14	4	100.0	54.0	40.0	9V0-6205 968
	Rio II	07.05-	5½J x 14	4	100.0	54.0	46.0	9V0-7230 968
	Sepia / Shuma		5½JJ x 14	4	100.0	56.0	45.0	9V0-7220 968
	Sorento	09.02-	7J x 16	5	139.7	95.3	45.0	9V0-9945 1,502
	Sportage	06.94-12.01	6JJ x 15	5	139.7	108.0	45.0	VV-OPKNS 1,400
	Sportage II	12.04-	6½J x 16	5	114.3	67.0	46.0	9V0-8755 1,448
LAND ROVER								
	Defender 90/110	09.95-	7Jx16	5	165.1	122.5	8.0	VV-ORPTS 1,500
	Discovery I	02.90-06.98	7Jx16	5	165.1	122.5	8.0	VV-ORPTS 1,500
	Freelander	12.06-	6½J x 16	5	108.0	63.3	50.0	9V0-8465 1,053
	Freelander	03.98-11.06	5½J x 15	5	114.3	64.0	46.0	9V0-8150 1,676
	Freelander (L359)/09.06-	12.06-	7J x 16	5	108.0	63.3	50.0	9V0-8275 1,206
	Range Rover	05.85-06.94	7Jx16	5	165.1	122.5	8.0	VV-ORPTS 1,500
MAZDA								
	2	04.03-	5½J x 14	4	108.0	63.3	47.5	9V0-6275 747





	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga	
MAZDA jätkub									
	2	UUS	6J x 14	4	100.0	54.0	45.0	9V0-5270	903
	2	UUS	6J x 15	4	100.0	54.0	45.0	9V0-7190	994
	3	10.03-	6J x 15	5	114.3	67.0	52.5	9V0-8535	994
	3 / 5,	10.03-	6½J x 16	5	114.3	67.0	52.5	9V0-9980	1,097
	5	08.05-	6J x 15	5	114.3	67.0	52.5	9V0-7975	994
	323	09.98-09.03	5½JJ x 14	4	100.0	54.0	45.0	9V0-6545	939
	323	09.98-09.03	6JJ x 15	4	100.0	54.0	45.0	9V0-8495	959
	323F 2,0i	02.01-09.03	6JJ x 15	5	114.3	67.0	50.0	9V0-9420	1,040
	6 / Sport / 6 Facelift 07.05-	09.02-	6JJ x 15	5	114.3	67.0	50.0	9V0-8735	1,042
	626 09.97-08.02 / Premacy 99->		5½JJ x 14	5	114.3	67.0	45.0	9V0-7370	979
	626 09.97-08.02 / Premacy 99-> / MPV 09.99-08.02		6JJ x 15	5	114.3	67.0	50.0	9V0-9420	1,040
	MPV bens.	09.02-	6JJ x 15	5	114.3	67.0	50.0	9V0-9425	1,299
	MPV diisel / Tribute	09.01-	6½J x 16	5	114.3	67.0	50.0	9V0-9645	1,448
	MX-5	10.05-	6½J x 16	5	114.3	67.0	55.0	9V0-9646	1,097
	B-seeria 4x4	99-	7Jx15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	B-seeria 4x4	99-	8,5Jx15	6	139.7	108.0	-30.0	VV-ORNDS	1,600
	B-seeria 4x4	99-	7Jx16	6	139.7	108.0	13.0	VV-ORPDS	1,500
	E2000/E2200	01.00-	5J x 14	6	139.7	93.0	50.0	9V0-5915	1,285
MERCEDES									
	A-klass (W168)	10.97-09.04	5½J x 15	5	112.0	66.5	54.0	9V0-8220	824
	A-klass (W 169)	10.04-	6J x 15	5	112.0	66.5	44.0	9V0-8245	798
	A-klass (W 169)	10.04-	6J x 16	5	112.0	66.5	46.0	9V0-8595	1,010
	B-klass	05.05-	6J x 15	5	112.0	66.5	44.0	9V0-8245	798
	B-klass	05.05-	6J x 16	5	112.0	66.5	46.0	9V0-8595	1,010
	190 W 201 / E-klass W124	01.85-09.93	6J x 15	5	112.0	66.5	49.0	9V0-8710	988
	C-klass W202/W203 / CLK W208 / W209	09.95-	6½J x 15	5	112.0	66.5	37.0	9V0-9005	888
	C-klass W202 / W203 / CLK W208 / W209	09.95-	7J x 16	5	112.0	66.5	37.0	9V0-9890	1,053
	C-klass W203 / CLK W209	05.00-	6J x 15	5	112.0	66.5	31.0	9V0-8515	806
	C-klass W 204 M/Y 07	2007-	7J x 16	5	112.0	66.5	43.0	9V0-9892	1,053
	C-klass W 204 M/Y 07 (ainult C180 Kompressor)	2007-	6J x 16	5	112.0	66.5	39.0	9V0-8597	1,010
	E-klass W 124 Kombi	01.85-04.96	6½J x 15	5	112.0	66.5	49.0	9V0-9010	990
	E-klass W210	06.95-03.02	6½J x 15	5	112.0	66.5	37.0	9V0-9005	888
	E-klass W210	06.95-03.02	7J x 15	5	112.0	66.5	37.0	9V0-9205	926
	E-klass W 210	06.95-03.02	7½J x 16	5	112.0	66.5	41.0	9V0-9825	1,174
	E-klass W 211 MJ 02	04.02-	7J x 16	5	112.0	66.5	33.0	9V0-9905	993
	E-klass W 211 MJ 02 2,7TDI, 3,2l / W 211K MY 03	04.02-	7½J x 16	5	112.0	66.5	42.0	9V0-9865	1,152
	S-klass W220	06.02-	7½J x 16	5	112.0	66.5	46.0	9V0-9935	1,484
	SLK W170 / W171 / CLK W208	09.96-	7J x 15	5	112.0	66.5	37.0	9V0-9205	926
	SLK W170	09.96-04.04	7J x 16	5	112.0	66.5	37.0	9V0-9895	1,148
	Vaneo	01.02-	5½J x 15	5	112.0	66.5	42.0	9V0-8235	936
	V-seeria / Vito (638)	09.96-08.03	5½J x 15	5	112.0	66.5	60.0	9V0-8330	1,109
	V-seeria / Vito (638)	09.96-08.03	6J x 15	5	112.0	66.5	60.0	9V0-8420	1,148
	V-seeria / Vito (639)	08.03-	6J x 16	5	112.0	66.5	54.0	9V0-9095	1,209
	V-seeria / Vito (639)	08.03-	6½J x 16	5	112.0	66.5	60.0	9V0-9125	1,249
	Sprinter 208-214, kuni 2,8T	04.95-12.99	5½J x 15	5	130.0	84.0	83.0	9V0-8355	1,098
	Sprinter 208-314, kuni 3,5T	04.95-12.99	6J x 15	5	130.0	84.0	83.0	9V0-8445	1,114
	Sprinter 208-316	01.00-03.06	6J x 15	5	130.0	84.0	75.0	9V0-8555	1,097
	Sprinter topeletr. 408-512	04.95-	5½J x 15	6	205.0	161.0	115.0	9V0-8360	1,484
	Sprinter 616 / L 609 D		6J x 16	6	205.0	161.0	132.0	9V0-9471	1,887
	Sprinter II kuni 3,5T	04.06-	6½J x 16	6	130.0	84.0	62.0	9V0-9487	1,206
	Sprinter NCV III topeletratastega	04.06-	5½J x 16	6	205.0	161.0	117.0	9V0-7870	1,886
	G-klass 460.2 / 460.3 / 460.4 / 461.4 / 463		7J x 16	5	130.0		40.0	VV-ORPL	1,500
MITSUBISHI									
	Carisma 1,6i/ 1,8i / 1,8GDi/1,9Di-D	06.01-12.04	6J x 15	4	114.3	67.0	44.0	9V0-8270	1,094
	Colt/Lancer 1,3/1,6/2,0D	03.92-04.04	5.00B x 13	4	100.0	56.0	46.0	9V0-4030	869
	Colt/Lancer	03.96-04.04	5½JJ x 14	4	100.0	56.0	46.0	9V0-6380	1,061
	Colt	05.04-	5½J x 14	4	114.3	67.0	46.0	9V0-6670	869
	Colt/CZ3/CZT/CZC	05.04-	6J x 15	4	114.3	67.0	46.0	9V0-7960	1,045
	Lancer 1,6 09.03-> / Galant 01.98-04.04	09.03-	6JJ x 15	4	114.3	67.0	46.0	9V0-8110	1,053
	Lancer 1,6i-Sport/ 2,0i-Sport / Outlander	09.03-	6JJ x 16	5	114.3	67.0	46.0	9V0-9405	1,396
	Grandis	04.04-	6½JJ x 16	5	114.3	67.0	46.0	9V0-8205	1,396
	Outlander	09.03-	6JJ x 16	5	114.3	67.0	46.0	9V0-9405	1,396
	Outlander		6½JJ x 16	5	114.3	67.0	38.0	9V0-9407	1,194
	L200 4x4	06.96-04.06	7Jx16	6	139.7	110.0	13.0	VV-ORPDS	1,500
	L400/Space Gear	05.96-12.02	5½JJ x 14	5	114.3	67.0	40.0	9V0-6610	1,283
	Pajero / Pajero Classic	90-00	7Jx15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	Pajero	90-00	8,5Jx15	6	139.7	108.0	-30.0	VV-ORNDS	1,600
	Pajero / Pajero Classic / Pajero Sport	90-00	7Jx16	6	139.7	108.0	13.0	VV-ORPDS	1,500
	Pajero Classic	90-00	6JJ x 15	6	139.7	107.5	33.0	9V0-9950	2,022
	Pajero Pinin	05.00-	6JJ x 16	5	114.3	67.0	46.0	9V0-9405	1,396
NISSAN									
	Micra (UK) - K12	03.03-	5J x 14	4	100.0	60.0	45.0	9V0-5820	824
	Micra (UK) - K12	03.03-	5½J x 15	4	100.0	60.0	50.0	9V0-8305	956





	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga	
NISSAN jätkub									
	Note	03.06-	5½J x 15	4	100.0	60.0	45.0	9V0-6775	956
	Tino	09.00-	6J x 15	5	114.3	66.0	40.0	9V0-8415	1,053
	Almera (v.a. UK) / Primera P11 9.96-3.02	02.00-	6J x 15	4	114.3	66.0	45.0	9V0-8410	1,004
	Primera P12	04.02-	6½JJ x 16	5	114.3	66.0	40.0	9V0-9735	1,107
	Maxima QX	04.00-	6JJ x 15	5	114.3	66.0	40.0	9V0-8460	1,510
	Qashqai	2007-	6½J x 16	5	114.3	66.0	40.0	9V0-7855	1,107
	Pathfinder (SUV) / Navara	05.05-	7J x 16	6	114.3	66.0	30.0	9V0-7920	1,699
	Terrano II (M/Y 2000)	02.00-	7J x 16	6	139.7	100.0	25.0	9V0-9940	2,015
	Patrol 260 2,8TD / Pickup / Terrano I / II		7J x 15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	Pickup / Terrano II		8,5J x 15	6	139.7	110.0	-30.0	VV-ORNDS	1,600
	Patrol / Pickup / Terrano I / II	02.81-11.97	7J x 16	6	139.7	108.0	13.0	VV-ORPDS	1,500
	Interstar	01.03-	6J x 16	5	130.0	89.0	66.0	9V0-9495	1,158
	Primastar	01.03-	6J x 16	5	118.0	71.0	50.0	9V0-9505	1,140
OPEL									
	Agila	10.03-	4½J x 14	4	100.0	54.0	45.0	9V0-4920	694
	Antara	2007-	6½J x 16	5	115.0	70.3	46.0	9V0-7885	1,444
	Astra F	09.91-03.98	5½J x 13	4	100.0	56.5	46.0	9V0-4485	658
	Astra-F / Kadett	09.91-03.98	5½J x 14	4	100.0	56.5	49.0	9V0-6780	720
	Astra G / Van	04.98-02.04	5½J x 14	4	100.0	56.5	39.0	9V0-6160	694
	Astra -G / Corsa 1,7CDTi		6J x 15	5	110.0	65.0	49.0	9V0-8060	809
	Astra-G / Corsa C (ei sobi 1,7CDTi v.t. 8060)		6J x 15	4	100.0	56.5	49.0	9V0-8390	790
	Astra-G / OPC	04.98-02.04	6J x 16	5	110.0	65.0	49.0	9V0-9630	1,133
	Astra-H	03.04-	6½J x 15	4	100.0	56.5	35.0	9V0-8365	898
	Astra-H	03.04-	6½J x 16	4	100.0	56.5	37.0	9V0-8895	1,072
	Astra-H	03.04-	6½J x 15	5	110.0	65.0	35.0	9V0-9245	833
	Astra-H	03.04-	6½J x 16	5	110.0	65.0	37.0	9V0-9045	1,072
	Corsa C	10.00-08.06	5J x 13	4	100.0	56.5	43.0	9V0-4010	601
	Corsa C (ei sobi 1,7CDTi)	10.00-08.06	5½J x 14	4	100.0	56.5	49.0	9V0-6790	622
	Corsa C (ei sobi 1,7CDTi v.t. 8060)	10.00-08.06	6J x 15	4	100.0	56.5	49.0	9V0-8390	790
	Corsa D	09.06-	5½J x 14	4	100.0	56.5	39.0	9V0-6515	671
	Corsa D	09.06-	6J x 15	4	100.0	56.5	39.0	9V0-6445	872
	Corsa D (ei sobi 1,7CDTi)	09.06-	6J x 16	4	100.0	56.5	40.0	9V0-9507	1,032
	Corsa D 1,7CDTi	09.06-	6J x 16	5	110.0	65.0	40.0	9V0-9543	1,032
	Meriva	04.03-	5½J x 14	4	100.0	56.5	43.0	9V0-6235	718
	Meriva	04.03-	6J x 15	4	100.0	56.5	43.0	9V0-6435	852
	Meriva 1,7 CDTi	06.03-	6J x 15	5	110.0	65.0	43.0	9V0-8010	809
	Omega -A / Senator B	09.89-03.94	6J x 15	5	110.0	65.0	33.0	9V0-6430	1,053
	Omega-B	04.94-	6½J x 15	5	110.0	65.0	33.0	9V0-6500	920
	Zafira A	03.99-07.05	6J x 15	5	110.0	65.0	43.0	9V0-8010	809
	Zafira-A/ OPC	10.01-07.05	6J x 16	5	110.0	65.0	39.0	9V0-9755	1,133
	Zafira B	08.05-	6½J x 15	5	110.0	65.0	35.0	9V0-9245	833
	Zafira B	08.05-	6½J x 16	5	110.0	65.0	37.0	9V0-9045	1,072
	Vectra-A / Calibra-A	-08.92	5½J x 14	4	100.0	56.5	49.0	9V0-6780	720
	Vectra B	10.95-03.02	5½J x 14	4	100.0	56.5	39.0	9V0-6160	694
	Vectra B	10.95-03.02	6J x 15	5	110.0	65.0	49.0	9V0-8060	809
	Vectra B	09.96-03.02	6J x 15	4	100.0	56.5	49.0	9V0-8390	790
	Vectra-C	04.02-	6½J x 16	5	110.0	65.0	41.0	9V0-9515	1,109
	Vectra-C / Signum	04.02-	6½J x 15	5	110.0	65.0	35.0	9V0-9245	833
	Vectra-C / Signum GTS V6 / Vectra-C Caravan	09.02-	6½J x 16	5	110.0	65.0	41.0	9V0-9455	1,072
	Frontera B	05.98-	7Jx15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	Frontera A / B / Sport / Monterey	09.91-	7Jx16	6	139.7	108.0	13.0	VV-ORPDS	1,500
	Corsa C - Combo/Cargo	11.01-	5½J x 14	4	100.0	56.5	49.0	9V0-6480	772
	Corsa C - Combo LKW/Van suurendatud kandevõime	11.01-	6J x 15	4	100.0	56.5	49.0	9V0-8375	966
	Corsa C - Combo Combi/Tour/Van	11.01-	6J x 15	5	110.0	65.0	49.0	9V0-8060	809
	Movano	08.00-	6J x 16	5	130.0	89.0	66.0	9V0-9495	1,158
	Vivaro	07.01-	6J x 16	5	118.0	71.0	50.0	9V0-9505	1,140
PEUGEOT									
	107	08.05-	4½J x 14	4	100.0	54.0	39.0	9V0-4940	766
	1007 (Sesame)	05.05-	5½J x 14	4	108.0	65.0	24.0	9V0-6215	710
	206	10.98-05.06	5.00B x 13	4	108.0	65.0	28.0	9V0-4075	650
	206	10.98-05.06	5½J x 14	4	108.0	65.0	34.0	9V0-5990	710
	207	06.06-	6J x 15	4	108.0	65.0	23.0	9V0-8055	878
	207 1,6HDI(80kW)/1,6(110kW)	06.06-	6J x 16	4	108.0	65.0	27.0	9V0-7845	1,010
	307	08.03-	6½J x 16	4	108.0	65.0	31.0	9V0-9695	1,010
	307 / 206 /SW/Cabrio / 1007		6J x 15	4	108.0	65.0	27.0	9V0-8690	878
	308		6½J x 15	4	108.0	65.0	27.0	9V0-7815	884
	308		7J x 16	4	108.0	65.0	32.0	9V0-9783	1,016
	406	11.95-03.04	6J x 15	4	108.0	65.0	18.0	9V0-8470	878
	407	04.04-	6½J x 16	5	108.0	65.0	44.0	9V0-9305	1,088
	407	04.04-	7J x 17	5	108.0	65.0	48.0	9V0-9697	1,212
	807	09.02-	6½J x 15	5	98.0	58.0	27.0	9V0-9375	1,119
	4007	2007-	6½JJ x 16	5	114.3	67.0	38.0	9V0-9407	1,194
	Boxer (max teljekoormus 1900kg.)	07.06-	6J x 15	5	118.0	71.1	68.0	9V0-8875	1,133
	Boxer (max teljekoormus 2000kg.)	07.06-	6J x 15	5	118.0	71.1	68.0	9V0-8775	1,230

	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga	
PEUGEOT jätkub									
	Boxer/Boxer 4x4/Boxer II/4x4	03.94-06.06	6J x 16	5	130.0	78.1	68.0	9V0-9600	1,416
	Boxer/Boxer Kombi/Boxer II/4x4/Boxer II Kombi/4x4	05.95-06.06	6J x 15	5	118.0	71.1	68.0	9V0-8875	1,133
	Expert II / Kombi	03.04-	6½J x 15	5	98.0	58.0	31.0	9V0-9385	1,119
	Expert (MY07)		6½J x 15	5	108.0	65.0	38.0	9V0-7670	1,119
	Expert (MY07)		7J x 16	5	108.0	65.0	42.0	9V0-7780	1,177
	Partner/Partner Kombi	03.96-	5½J x 14	4	108.0	65.0	24.0	9V0-6395	788
	Partner Kombi	01.01-03.03	6J x 15	4	108.0	65.0	18.0	9V0-8475	878
	Partner		6½J x 15	4	108.0	65.0	27.0	9V0-8477	1,119
	Partner (B9)/06.07-		6½J x 16	4	108.0	65.0	26.0	9V0-7860	1,010
RENAULT									
	Clio II / Thalia		6J x 15	4	100.0	60.0	43.0	9V0-8175	936
	Clio III / Modus	09.05-	5½J x 15	4	100.0	60.0	43.0	9V0-7935	956
	Clio III / Modus	09.05-	6J x 15	4	100.0	60.0	50.0	9V0-7965	984
	Clio III	uus	6J x 15	4	100.0	60.0	43.0	9V0-7715	984
	Laguna	05.96-02.01	6½J x 15	4	100.0	60.0	50.0	9V0-9430	956
	Laguna/Safrane (Phase II)	05.98-	6½J x 15	5	108.0	60.0	50.0	9V0-9360	956
	Laguna	03.01-	6½J x 16	5	108.0	60.0	50.0	9V0-9435	1,027
	Laguna	2007-	7J x 16	5	114.3	66.0	47.0	9V0-9583	1,027
	Megane ->10.02 / Thalia 01.02->		5.50B x 13	4	100.0	60.0	36.0	9V0-4430	691
	Megane ->05.03 / Clio ->08.05 / Kangoo		5½J x 14	4	100.0	60.0	36.0	9V0-6530	791
	Megane, Megane Scenic	-05.03	6J x 15	4	100.0	60.0	43.0	9V0-8175	936
	Megane II/Scenic II	11.02-	6½J x 15	4	100.0	60.0	45.0	9V0-8715	929
	Megane II, Typ: JM, / Scenic diisel	06.03-	6½J x 16	5	108.0	60.0	49.0	9V0-7880	1,040
	Megane II/Scenic II/Grand Scenic	11.02-	6½J x 16	4	100.0	60.0	49.0	9V0-9985	1,010
	Espace Mod. 02 nur 2L u. 1.9D	10.02-	6½J x 16	5	108.0	60.0	50.0	9V0-9415	1,299
	Espace Mod. 02 2,2D /3,0V6 / Vel Satis	10.02-	7J x 17	5	108.0	60.0	50.0	9V0-9135	1,474
	Kangoo	04.98-	5½J x 14	4	100.0	60.0	36.0	9V0-6530	791
	Kangoo	uus	5½J x 14	4	100.0	60.0	45.0	9V0-6335	852
	Kangoo	uus	6J x 15	5	108.0	60.0	44.0	9V0-7215	988
	Master (M/Y 98 - M/Y 00)	01.98-2000	6J x 15	5	170.0	130.0	66.0	9V0-8120	1,088
	Master al. 08/00	08.00-	6J x 16	5	130.0	89.0	66.0	9V0-9495	1,158
	Trafic M/Y 2001	10.01-	6J x 16	5	118.0	71.0	50.0	9V0-9505	1,140
SAAB									
	900, / 9-3 / 9-5	10.96-08.02	6J x 15	5	110.0	65.0	49.0	9V0-8625	984
	9-3	09.02-	6½J x 15	5	110.0	65.0	41.0	9V0-9345	940
	9-3	09.02-	6½J x 16	5	110.0	65.0	41.0	9V0-9455	1,072
	9000i	06.85-12.98	6J x 15	4	108.0	65.0	33.0	9V0-8730	1,133
SEAT									
	Alhambra	08.96-07.01	6J x 15	5	112.0	57.0	55.0	9V0-8685	994
	Alhambra	08.00-	6J x 16	5	112.0	57.0	53.0	9V0-9845	1,053
	Altea	06.04-	6½J x 16	5	112.0	57.0	50.0	9V0-9915	991
	Ibiza	05.02-	5J x 13	5	100.0	57.0	35.0	9V0-3560	642
	Ibiza / Cordoba	05.02-	5J x 14	5	100.0	57.0	35.0	9V0-5210	684
	Ibiza / Cordoba	05.02-	6J x 14	5	100.0	57.0	43.0	9V0-7280	710
	Ibiza / Cordoba	05.02-	6J x 15	5	100.0	57.0	43.0	9V0-9545	843
	Ibiza / Cordoba	05.02-	6½J x 16	5	100.0	57.0	42.0	9V0-9680	1,061
	Inca	10.95-07.03	5½J x 14	4	100.0	57.0	35.0	9V0-7020	891
	Inca	10.95-07.03	6J x 14	4	100.0	57.0	38.0	9V0-7200	891
	Toledo	05.91-10.98	6J x 14	4	100.0	57.0	38.0	9V0-7200	869
	Toledo II / Leon	11.98-11.04	6J x 14	5	100.0	57.0	38.0	9V0-7600	818
	Toledo II / Leon	11.98-11.04	6J x 15	5	100.0	57.0	38.0	9V0-8380	784
	Toledo II / Leon	11.98-11.04	6½J x 16	5	100.0	57.0	42.0	9V0-9680	1,061
	Toledo III / Leon II	12.04-	6½J x 16	5	112.0	57.0	50.0	9V0-9915	991
SKODA									
	Fabia	12.99-	6J x 14	5	100.0	57.0	43.0	9V0-7280	710
	Fabia	12.99-	5J x 14	5	100.0	57.0	35.0	9V0-5210	684
	Fabia	12.99-	6J x 15	5	100.0	57.0	43.0	9V0-8000	843
	Fabia / Fabia RS	07.03-	6½J x 16	5	100.0	57.0	42.0	9V0-9680	1,061
	Fabia (SK25x)	03.07-	5J x 14	5	100.0	57.0	35.0	9V0-5210	684
	Fabia (SK25x)	03.07-	6J x 14	5	100.0	57.0	37.0	9V0-7250	765
	Fabia (SK25x)	03.07-	6J x 15	5	100.0	57.0	43.0	9V0-8000	843
	Octavia	04.97-09.04	6J x 14	5	100.0	57.0	38.0	9V0-7600	818
	Octavia / 4x4	04.97-09.04	6J x 15	5	100.0	57.0	38.0	9V0-8380	784
	Octavia / 4x4 / RS	04.97-09.04	6½J x 16	5	100.0	57.0	42.0	9V0-9680	1,061
	Octavia II	06.04-	6J x 15	5	112.0	57.0	47.0	9V0-9165	784
	Octavia II	06.04-	6J x 16	5	112.0	57.0	50.0	9V0-9535	984
	Octavia II	06.04-	6½J x 16	5	112.0	57.0	50.0	9V0-9915	991
	Roomster	06.06-	6J x 14	5	100.0	57.0	37.0	9V0-7250	765
	Roomster	06.06-	6J x 15	5	100.0	57.0	43.0	9V0-8000	843
	Superb	01.02-	6J x 16	5	112.0	57.0	40.0	9V0-9490	1,036
	Suberb	01.02-	7J x 16	5	112.0	57.0	37.0	9V0-9925	1,239

PLEKK-
VELJED

	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga	
SSANGYONG									
	vt. DAEWOO								
SUBARU									
	Forester	05.97-	6½JJ x 16	5	100.0	56.0	48.0	9V0-9625	1,293
	Impreza 1,6i/2,0i-GX/4WD	01.01-	6JJ x 15	5	100.0	56.0	55.0	9V0-8030	1,052
	Impreza 2,0i-GX/2,0i-WRX/4WD/Turbo	01.01-	6½JJ x 16	5	100.0	56.0	55.0	9V0-9565	1,293
	Justy	08.03-	4½J x 14	4	100.0	54.0	45.0	9V0-4920	694
	Legacy	05.94-08.03	6JJ x 15	5	100.0	56.0	55.0	9V0-8030	1,052
	Legacy V6 2,5i-GX	09.98-08.03	6½JJ x 16	5	100.0	56.0	55.0	9V0-9565	1,293
	Legacy 2,0/2,5	09.03-	6JJ x 15	5	100.0	56.0	55.0	9V0-8030	1,052
	Legacy 2,0i, 2,5 03-> / Legacy Outback ->03		6½JJ x 16	5	100.0	56.0	55.0	9V0-9565	1,293
	Legacy Outback	09.03-	6½JJ x 16	5	100.0	56.0	48.0	9V0-9625	1,293
SUZUKI									
	Baleno	01.95-06.02	5J x 13	4	100.0	54.0	45.0	9V0-4230	897
	Baleno 1,8 GTX	03.96-06.02	5½JJ x 14	4	100.0	54.0	45.0	9V0-6520	1,178
	Ignis	01.01-09.03	4½J x 14	4	100.0	54.0	45.0	9V0-5010	772
	Ignis	10.03-	4½J x 14	4	100.0	54.0	45.0	9V0-4920	694
	Liana	07.01-	5½JJ x 14	4	100.0	54.0	45.0	9V0-6520	1,178
	Swift (YN2)	05.05-	5J x 14	4	100.0	54.0	45.0	9V0-5155	788
	Swift 1,6 Sport	02.07-	6J x 15	5	114.3	60.0	50.0	9V0-7150	940
	SX4 (YY1) SUV	05.06-	6J x 15	5	114.3	60.0	50.0	9V0-7150	940
	SX4 (YY1) SUV	05.06-	6J x 16	5	114.3	60.0	50.0	9V0-8315	1,032
	Jimny	05.98-	5½J x 15	5	139.7	108.4	5.0	9V0-8665	1,789
	Jimny / Samurai	05.98-	7Jx15	5	139.7	110.0	-12.0	VV-OR5NS	1,400
	Samurai	08.92-07.02	5½J x 15	5	139.7	108.4	10.0	9V0-8660	1,789
	Wagon R	01.98-05.99	4½J x 13	4	100.0	54.0	45.0	9V0-2230	878
	Wagon R	06.00-08.03	4½J x 14	4	100.0	54.0	45.0	9V0-4910	694
	Wagon R+	09.03-	4½J x 14	4	100.0	54.0	45.0	9V0-4920	694
	Vitara	06.88-05.02	5½J x 15	5	139.7	108.4	25.0	9V0-8630	1,789
	Vitara I/II / Jimny / Samurai	09.88-05.02	7Jx16	5	139.7	108.0	0.0	VV-ORPNS	1,600
	Vitara V6	05.98-12.05	6½J x 16	5	139.7	108.4	25.0	9V0-9660	2,019
	Grand Vitara	05.98-12.05	7J x 16	5	139.7	108.4	5.0	9V0-9880	2,019
	Grand Vitara UUS	01.06-	6½J x 16	5	114.3	60.0	45.0	9V0-8295	2,019
TOYOTA									
	Auris	03.07-	6J x 15	5	114.3	60.0	39.0	9V0-9157	956
	Auris	03.07-	6½J x 16	5	114.3	60.0	45.0	9V0-7865	1,119
	Avensis	02.00-04.03	6JJ x 15	5	100.0	54.0	39.0	9V0-8435	1,014
	Avensis II	05.03-	6JJ x 15	5	100.0	54.0	39.0	9V0-8435	1,014
	Avensis II	05.03-	6½J x 16	5	100.0	54.0	45.0	9V0-9955	1,133
	Avensis II 2,2 D-CAT (clean engine)	07.05-	6½J x 16	5	114.3	60.0	45.0	9V0-8015	1,133
	Avensis Verso	09.01-	6½JJ x 15	5	114.3	60.0	45.0	9V0-8705	1,130
	Aygo	05.05-	4½J x 14	4	100.0	54.0	39.0	9V0-4940	766
	Corolla	10.92-06.97	5½J x 14	4	100.0	54.0	45.0	9V0-6745	878
	Corolla (Style)	10.92-06.97	5½JJ x 14	4	100.0	54.0	45.0	9V0-6680	940
	Corolla II	07.97-01.01	5½J x 14	4	100.0	54.0	39.0	9V0-6850	878
	Corolla II	07.97-01.01	5½J x 14	4	100.0	54.0	45.0	9V0-6745	878
	Corolla II	07.97-01.01	5½JJ x 14	4	100.0	54.0	45.0	9V0-6680	940
	Corolla III 1,4VVT-i	02.02-	5½J x 14	4	100.0	54.0	39.0	9V0-7015	878
	Corolla III (EU)	02.02-	6J x 15	4	100.0	54.0	45.0	9V0-9145	956
	Corolla IV	03.07-	6J x 15	5	114.3	60.0	39.0	9V0-9157	956
	Corolla IV	03.07-	6½J x 16	5	114.3	60.0	45.0	9V0-7865	1,119
	Corolla Verso / Corolla III (JP)	02.02-03.04	6JJ x 15	4	100.0	54.0	45.0	9V0-9285	956
	Corolla Verso II	04.04-	6½J x 16	5	114.3	60.0	45.0	9V0-9265	1,119
	PicNic	03.97-	6JJ x 14	5	114.3	60.0	45.0	9V0-7180	1,061
	Previa	10.90-06.00	6JJ x 15	5	114.3	60.0	50.0	9V0-8990	1,130
	Previa Facelift M/Y 03	09.03-	6½JJ x 16	5	114.3	60.0	50.0	9V0-9255	1,396
	Prius	03.04-	6J x 16	5	100.0	54.0	45.0	9V0-7910	1,119
	RAV 4 (M/Y 01)	06.00-02.06	6½J x 16	5	114.3	60.0	45.0	9V0-9675	1,924
	RAV 4 (M/Y 05)	03.06-	6½J x 16	5	114.3	60.0	45.0	9V0-8225	1,396
	Yaris	04.99-11.05	5J x 13	4	100.0	54.0	39.0	9V0-3680	817
	Yaris/Yaris Verso	04.99-11.05	5½J x 14	4	100.0	54.0	45.0	9V0-7010	829
	Yaris (020L)	12.05-	5J x 14	4	100.0	54.0	39.0	9V0-5710	829
	Yaris (020L)	12.05-	5½J x 15	4	100.0	54.0	45.0	9V0-7890	956
	Hi Ace MY 94/95	10.93-10.95	6JJ x 15	5	114.3	67.0	29.0	9V0-9280	1,370
	Hi Ace	08.96-	5½J x 15	6	139.7	67.0	29.0	9V0-8370	1,309
	Hi Ace 4WD	08.96-12.01	6JJ x 15	6	139.7	106.0	30.0	9V0-8070	1,857
	Hilux 4WD / 4-Runner		7Jx15	6	139.7	108.0	12.0	VV-OR5DS	1,400
	Hilux 4WD / 4-Runner / Landcruiser 80, 90		7Jx16	6	139.7	108.0	13.0	VV-ORPDS	1,500
VOLKSWAGEN									
	Bora - vt. Golf IV	10.98-							
	Jetta -> 08.92 vt. Golf II	09.83-08.92							
	Jetta 09.05-> vt. Golf V	09.05-							
	Golf II / Golf II Syncro / Jetta / Scirocco II	09.85-08.92	5½J x 13	4	100.0	57.0	38.0	9V0-4650	852



	Tootmis- aeg	Velje mõõt	polte	PCD	Kesk- ava	ET	Tellimisnr.	Jaehind km.-ga
VOLKSWAGEN jätkub								
	Golf II / Jetta	09.85-08.92	5J x 13	4	100.0	57.0	38.0	9V0-3955 817
	Golf II / Jetta	09.85-08.92	5½J x 13	4	100.0	57.0	38.0	9V0-4670 824
	Golf II / Jetta / Corrado->95	02.84-08.92	6J x 15	4	100.0	57.0	35.0	9V0-8950 1,174
	Golf II/ Golf II Syncro / Jetta / Scirocco II	09.85-08.92	6J x 14	4	100.0	57.0	38.0	9V0-7100 966
	Golf III / Golf III syncro / Vento	09.91-09.97	5½J x 13	4	100.0	57.0	38.0	9V0-4710 750
	Golf III / Golf IV Cabrio / Vento		6J x 14	4	100.0	57.0	43.0	9V0-7700 776
	Golf III / Vento	09.91-09.97	6J x 14	4	100.0	57.0	45.0	9V0-7300 852
	Golf III / Vento	09.93-09.97	6J x 14	4	100.0	57.0	45.0	9V0-7500 852
	Golf III / Vento VR6 al. 1/96	01.95-09.97	6J x 15	5	100.0	57.0	35.0	9V0-8945 1,184
	Golf IV	10.97-11.03	6J x 14	5	100.0	57.0	38.0	9V0-7600 818
	Golf IV / Bora / New Beetle	10.97-11.03	6J x 15	5	100.0	57.0	38.0	9V0-8380 784
	Golf IV / Bora / New Beetle	10.97-11.03	6½J x 16	5	100.0	57.0	42.0	9V0-9680 1,061
	Golf V / Golf V Plus / Touran / Jetta 09.05-		6J x 15	5	112.0	57.0	47.0	9V0-9165 784
	Golf V / Golf V Plus / Touran / Jetta 09.05-		6J x 16	5	112.0	57.0	50.0	9V0-9535 984
	Golf V / Golf V Plus / Touran / Jetta 09.05-		6½J x 16	5	112.0	57.0	50.0	9V0-9915 991
	Passat	01.85-12.96	6J x 14	4	100.0	57.0	38.0	9V0-7100 966
	Passat	11.88-08.93	6J x 15	4	100.0	57.0	35.0	9V0-8950 1,174
	Passat	06.91-12.96	6J x 15	5	100.0	57.0	35.0	9V0-8945 1,184
	Passat (B5)	10.96-	6J x 15	5	112.0	57.0	45.0	9V0-8860 798
	Passat (B5)	11.00-	6J x 15	5	112.0	57.0	37.0	9V0-8955 798
	Passat (B5)	11.00-	6J x 16	5	112.0	57.0	40.0	9V0-9490 1,036
	Passat (B5)	11.00-	7J x 16	5	112.0	57.0	37.0	9V0-9925 1,239
	Passat (PQ46) / EOS	03.05-	6½J x 16	5	112.0	57.0	42.0	9V0-8425 984
	Passat / Corrado->95	04.88-12.96	6J x 14	4	100.0	57.0	38.0	9V0-7080 874
	Polo Classic/Polo Variant	02.96-12.01	6J x 14	4	100.0	57.0	38.0	9V0-7200 869
	Polo III	10.94-11.01	5½J x 13	4	100.0	57.0	43.0	9V0-4645 644
	Polo III / Lupo	10.98-11.01	4½J x 13	4	100.0	57.0	35.0	9V0-3345 624
	Polo III	10.94-11.01	6J x 14	4	100.0	57.0	45.0	9V0-7300 852
	Polo III	10.94-11.01	6J x 14	4	100.0	57.0	45.0	9V0-7500 852
	Polo III	10.94-11.01	6J x 14	4	100.0	57.0	43.0	9V0-7700 776
	Polo IV	12.01-	5J x 13	5	100.0	57.0	35.0	9V0-3560 642
	Polo IV	12.01-	5J x 14	5	100.0	57.0	35.0	9V0-5210 684
	Polo IV	12.01-	6J x 14	5	100.0	57.0	43.0	9V0-7280 710
	Polo IV	12.01-	6J x 15	5	100.0	57.0	43.0	9V0-9545 843
	Sharan	09.95-05.01	6J x 15	5	112.0	57.0	55.0	9V0-8685 994
	Sharan	07.00-	6J x 16	5	112.0	57.0	53.0	9V0-9845 1,053
	Touran - vt. Golf V	03.03-						
	Touareg R5TDi 120-128KW	01.03-	7J x 16	5	120.0	65.1	54.0	9V0-9365 1,612
	Tiguan (416) SUV	2007-	6½J x 16	5	112.0	57.1	33.0	9V0-9922 1,117
	Vento - vt. Golf III	09.91-09.97						
	Caddy	09.96-11.03	5½J x 14	4	100.0	57.0	35.0	9V0-7020 891
	Caddy	09.96-11.03	6J x 14	4	100.0	57.0	38.0	9V0-7200 869
	Caddy Life	12.03-	6J x 15	5	112.0	57.0	47.0	9V0-9165 784
	Caddy (PQ 35) UUS (625 kg)	12.03-	6J x 15	5	112.0	57.0	47.0	9V0-8385 932
	Transporter (T4)	06.90-12.95	6J x 15	5	112.0	57.0	44.0	9V0-8840 1,023
	Transporter (T4)	01.96-04.03	6J x 15	5	112.0	57.0	55.0	9V0-8845 1,011
	Transporter (T4)	04.98-03.00	6J x 16	5	112.0	57.0	53.0	9V0-9845 1,053
	Transporter (T4)	04.00-04.03	6J x 16	5	112.0	57.0	53.0	9V0-9610 1,323
	Transporter (T5) Multivan	05.03-	6½J x 16	5	120.0	65.1	51.0	9V0-9685 1,122
	Transporter (T5) Multivan V6	05.03-	7J x 17	5	120.0	65.1	55.0	9V0-9215 1,548
	LT 28/35	08.96-12.99	5½J x 15	5	130.0	84.0	83.0	9V0-8355 1,098
	LT28/35	08.96-12.99	6J x 15	5	130.0	84.0	83.0	9V0-8445 1,114
	LT 28/35	01.00-04.06	6J x 15	5	130.0	84.0	75.0	9V0-8555 1,097
	LT 35/40/46	08.96-04.06	5½J x 15	6	205.0	161.0	115.0	9V0-8360 1,484
	LT 3 (Crafter 30, 35)	05.06-	6½J x 16	6	130.0	84.0	62.0	9V0-9487 1,206
	Crafter 50, topeletrastega	05.06-	5½J x 16	6	205.0	161.0	117.0	9V0-7870 1,886
VOLVO								
	740/760/940/960		6J x 15	5	108.0	65.0	25.0	9V0-8680 1,110
	850	10.91-08.93	6J x 15	4	108.0	65.0	43.0	9V0-9120 1,123
	850/960	09.93-12.96	6J x 15	5	108.0	65.0	43.0	9V0-8480 1,123
	S40/V40	04.96-12.03	6J x 15	4	114.3	67.0	44.0	9V0-8270 1,094
	S40/V50 (P11/12) /C30	01.04-	6J x 15	5	108.0	63.3	46.0	9V0-7995 1,104
	S40/V50 (P11/12) /C30	01.04-	6½J x 16	5	108.0	63.3	52.5	9V0-9225 1,139
	S60 11.00-> / S70, V70 -05.07 / S80 ->04.06 /S90, V90		6½J x 15	5	108.0	65.0	43.0	9V0-9560 1,110
	S70/V70/C70/S90/V90		6½J x 16	5	108.0	65.0	43.0	9V0-9640 1,184
	S80 / V70 / S60	10.98-04.06	7J x 16	5	108.0	65.0	49.0	9V0-9930 1,206
	V70 (Y285)/V70XC (Y381) /S80 05.06->	05.07-	7J x 16	5	108.0	63.3	50.0	9V0-8275 1,206
	V70-XC	03.00-	6½J x 16	5	108.0	65.0	43.0	9V0-9640 1,184

PLEKK-
VELJED

DEZENT
LEICHTMETALLRÄDER



VALU-
VELJED

Nano tec
easy 2 clean®

DEZENT A Nano tec Brilliant silver

Uus! Nano tec Brilliant silver
Nanotehnoloogia abil saavutatud
vett ja pori tõrjuv pind

www.dezent-wheels.com
Made in Germany

5,5 x 14
6,5 x 15
7,0 x 16
7,0 x 17

VALUVELJED SÕIDUAUTODELE

ENZO "R" (hõbedane)

5.5 x 14	1,375
4x98/100/108-ET16/114,3; 5x100	
6.5 x 15	1,475
4x98/100/108-ET25x114,3; 5x98/100/108/110/112/114,3	
6.5 x 16	1,700
4x98/100/108-ET25/114,3	
7 x 16	1,700
5x100/108/110/112/114,3/120-ET35-42	
7.5 x 17	2,150
5x108/110/112/114,3/120-ET35-42	



ENZO "H" (hõbedane)

5 x 14	1,375
4x100/108-ET18,32	
6 x 14	1,375
4x98/100/108-ET16,38/114,3; 5x100	
6.5 x 15	1,475
4x98/100/108-ET15,25x114,3; 5x98/100/108/110/112/114,3	
6.5 x 16	1,700
5x98/100/108/110/112/114,3	
7 x 16	1,700
5x110/112/120-ET35,42	
7.5 x 17	2,150
4x98/100/108-ET25 5x98/100/108/110/112/114,3/120-ET42	



DEZENT "A" (hõbedane, Nano-Tec)

5.5 x 14	1,500
4x98/100/114,3; 5x100	
6.5 x 15	1,550
4x98/100/114,3; 5x98/100/110/112/114,3	
7 x 16	1,750
4x98/100/114,3; 5x98/100/108/110/112/114,3	
7 x 17	2,250
4x98/100; 5x98/100/108/110/112/114,3/115	



DEZENT "F" (hõbedane metallik)

5.5 x 14	1,600
4x98/100/108-ET16; 5x100	
6.5 x 15	1,650
4x98/100/108-ET15-25-40; 5x98/100/110/112/114,3	
7 x 16	1,975
4x98/100/108-ET15-25; 5x98/100/110/112/114,3	
7 x 17	2,350
4x98/100/108-ET15-25-40; 5x98/100/110/112/114,3	
7.5 x 18	3,125
4x98/100/108-ET18; 5x98/100/110/112/114,3/115	
8 x 19	4,150
4x100/108-ET20; 5x98/100/110/112/114,3	



DEZENT "J" (hõbedane metallik)

6 x 14	1,600
4x98/100/108-ET16/114,3; 5x100	
6.5 x 15	1,650
4x98/100/108-ET15-25-43/114,3 5x98/100/108/110/112/114,3	
7 x 16	1,975
4x98/100/108-ET15-25-40/114,3 5x98/100/108/110/112/114,3	
7.5 x 17	2,450
5x98/100/108/110/112/114,3/120-ET35-42	
8 x 18	3,100
5x98/100/108/110/112/114,3/120-ET35-40	



DOTZ "Brand Hatch" (hõbedane metallik)

6.5 x 15	2,000
4x98/100/108-ET15-25; 5x98/100/110/114,3	
7 x 16	2,300
4x98/100/108-ET15-25; 5x98/100/110/112/114,3	
7 x 17	2,700
4x98/100/108-ET15-25; 5x98/100/108/110/114,3	
8 x 17	2,800
4x98/100; 5x98/100/110/112/120-ET20-35	
8 x 18	3,500
4x98/100; 5x98/100/110/112/114,3/120-ET35	



AEZ "Intenso" (hõbedane metallik)

6.5 x 15	1,700
5x98/100/108/110/112	
7 x 16	2,050
5x98/100/108/110/112/114,3	
7.5 x 17	2,400
5x108/110/112/114,3/120-ET35-42	
8 x 18	3,000
5x98/100/108/110/112/114,3/120-ET35-40	



AEZ "Wave" (hõbedane metallik)

6.5 x 15	1,650
5x98/100/108/110/112/114,3	
7 x 16	1,975
5x98/100/108/110/112/114,3	
7.5 x 17	2,350
5x98/100/108/110/112/114,3	



GARANTII

- Mercantile Group AS poolt müüdüd valuvelgedel on 2-aastane garantii müügikuupäevast alates.
- Garantii alla kuuluvad veljed, millede vigastused on põhjustatud materjali- ja/või tootmisvigade tõttu.
- Garantii alla ei kuulu veljed, millede vigastused on tekitatud montaaži käigus või hoolimatust hoidmisest/hoiustamisest.

HOOLDUS:

- Velgede välimus säilib paremini kui puhastad neid piisavalt tihti.
- Pesemisevahendina võid kasutada tavalist autoshampooni või spetsiaalselt valuvelgedele ettenähtud puhastusvahendit.
- Velje lakkpinna kahjustuse korral kata kahjustatud koht koheselt selleks ettenähtud lakiga.
- Pinnakorrosiooni kõrvaldamiseks kasuta kroompindade puhastusvahendit.
- Peale velgede puhastamist vahata need. Selleks sobivad tavalised autovahad.

SUV -, MAASTURITE- JA MAHTUNIVERSAALIDE VALUVELJED

DEZENT "M" (hõbedane metallik)

7 x 16	2,350
5x112/114,3/115/118/120/130/139,7	
7,5 x 17	2,750
5x108/112/114,3/115/118/120/130/139,7	
8 x 18	3,550
5x108/112/114,3/115/120/127/130/139,7	
8,5 x 19	4,500
5x108/112/114,3/115/120/127/130/139,7	
9 x 20	5,400
5x108/112/114,3/115/120/127/130/139,7	



DEZENT "O" (hõbedane)

7,5 x 17	2,400
5x108/112/114,3/115/120/130;	
8 x 18	3,100
5x108/110/112/114,3/115/120/130;	



DEZENT "R" (hõbedane metallik)

7,5 x 17	2,850
5x108/110/112/114,3/120/127/130/139,7;	
8 x 18	3,500
5x108/110/112/114,3/120/127/130/139,7;	



AEZ "Gizeh" (antratsiit, poleeritud)

7,5 x 17	3,400
5x114,3/118/120/139,7; 6x114,3	
8 x 18	4,450
5x114,3/120/139,7; 6x114,3	



DOTZ "Luxor" (hõbedane metallik)

7 x 16	2,575
5x114,3/139,7; 6x114,3/139,7	
8 x 17	3,100
5x114,3/127/139,7; 6x114,3/139,7	
8 x 18	3,650
5x114,3/127/139,7; 6x114,3/139,7	



DOTZ "Dakar" (NB! Terasvelg, metallik)

6 x 15	1,400
5x139,7-ET6; 6x139,7-ET6	
7 x 15	1,400
5x114,3/139,7-ET-12; 6x139,7-ET12	
8,5 x 15	1,600
5x114,3-ET-20/139,7-ET-35; 6x139,7-ET-30	
7 x 16	1,500
5x114,3-ET13/139,7-ET0/165,1; 6x139,7-ET13	



vt. Plekkvelje hinnakiri lk.18-25

DOTZ "Luxor Chrome" (kroomitud)

8 x 17	5,700
5x114,3/127/139,7; 6x114,3/139,7	
8 x 18	6,325
5x114,3/127/139,7; 6x114,3/139,7	



DOTZ "Pharao" (NB! Terasvelg, metallik)

6 x 15	1,400
5x139,7-ET45	
7 x 16	1,500
6x139,7-ET38	



vt. Plekkvelje hinnakiri lk.18-25

ATP "Magnum Inox" (kaetud roostevaba terasega)

8 x 18	6,350
5x108/112/114,3/120/127/130/135/139,7/150 6x114,3/115/127/135/139,7	
9,5 x 18	6,350
5x112/114,3/120/127/130/139,7/150; 6x139,7	
8,5 x 20	9,750
5x108/112/114,3/120/127/130/139,7/150 6x115/127/135/139,7	
10 x 20	9,750
5x112/114,3/115/120/127/130/139,7/150; 6x139,7	
10 x 22	14,250
5x112/120/127/130/150; 6x127/139,7	



CMS "C5-SUV" (hõbedane)

7,5 x 17	2,800
5x108/112/114,3/118/120/130	
8 x 18	3,550
5x108/112/114,3/118/120/130	
9 x 20	4,725
5x120	



KAUBIKUTE VALUVELJED

DEZENT "M" (hõbedane metallik)

7 x 16 5x112/118/120	2,350
7.5 x 17 5x112/118/120	2,750
8 x 18 5x112/120	3,550
8.5 x 19 5x112/120	4,500
9 x 20 5x112/120	5,400



CMS "CV-1-VAN" (hõbedane metallik)

6.5 x 16 5x112/118/120/130/160	2,800
--	--------------



AEZ "Quadra" (hõbedane)

6.5 x 16 5x112/118-ET40/120 5x118-ET55 5x130 6x130	2,600 900KG. 1060KG. 1020KG.
---	--



CMS "C2-Van" (hõbedane)

7 x 15 5x112	2,425
6.5 x 16 5x112/118/120/130/160	2,800



AEZ "Vantage" (hõbedane)

6 x 15 5x112, 6x139,7 5x118/130/160	2,200 900 kg 1150 kg
6.5 x 16 5x112/118-ET40 5x118-ET58/130 5x120	2,750 900 kg 1150 kg 840 kg



CMS "C5-SUV" (hõbedane)

7.5 x 17 5x112/118/120	2,800
8 x 18 5x112/118/120	3,550



ATP "RS Four" (hõbedane)

6 x 15 5x118 ET=68 Boxer/Jumper/Ducato	2,400
6.5 x 16 5x112/118/120/130	2,800



DEZENT "Y" (hõbedane)

6 x 14 5x112/ET33/CB66,6	1,650
HAAGISTELE Kandevõime 945 kg.	



PAIGALDUSJUHEND:

- Enne rehvi paigaldamist veljele kontrolli velje sobivust autole (poldiring, keskava, offset jne.).
- Rehvi paigaldamisel ole ettevaatlik, et mitte vigastada velge ega rehvi.
- Kontrolli mutrite/poltide sobivust. Kasuta ainult valmistaja poolt soovitatuid.
- Vajadusel kasuta kindlasti tsentreerimisrõngaid.
- Rehvi paigaldamisel veljele kasuta selleks ettenähtud montaažipastat.

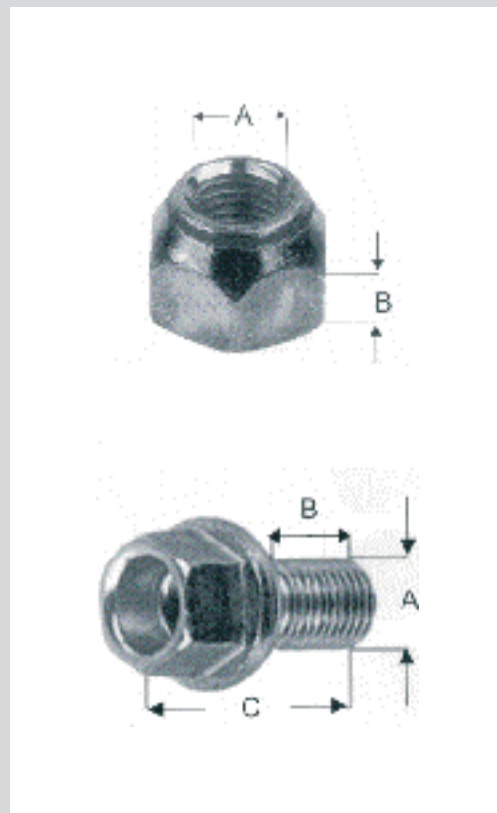
- Pinguta hoolsalt ja ühtlaselt poldid/mutrid. Soovitatav pingutusmoment – 90-110Nm. Kontrolli alati auto rattavõtme sobivust velje poltide/mutritega.
- Peale rataste paigaldust kontrolli, et need pöörleksid vabalt.
- Teosta järelpingitus peale 50-100km. läbimist.
- Rehvide ja velgede õige paigalduse eest vastutab töö teostaja.

POLDID PLEKKVELGEDELE

Tellimisnr.	tootekirjeldus	Jaehind
PM2310633	12x1,25x24/49 V19	17
PM2311619	12x1,25x26/50 V17 Fiat / Citroen / Peugeot	17
PM2311616	12x1,25x26/51 V19 Fiat / Citroen / Peugeot	17
PMZ609030	12x1,25x26/ V19 Fiat / Citroen / Peugeot 20tk.	300
PM2311638	12x1,25x28/52 V17	17
VVZJF1	12x1,25x28/ V19 16tk. valuelg	360
PM2311630	12x1,25/30/54 V17	17
VVZJF8	12x1,25x32/ V19 16tk. valuelg	360
PM2311618	12x1,25x36/61 V19	17
PM2311650	12x1,25x50/75 V17	30
PM2311617	12x1,25x50/74 V19	30
PMZ609012	12x1,5x20/ V17 ümarkoonus MB/VW/Audi 20tk.	300
PM231699	12x1,5x21/39 V17 ümarkoonus MB/VW/Audi	17
PM237066	12x1,5x21/47 V17 Opel	17
PMZ609018	12x1,5x22/ V17 Opel 20tk.	300
PM236963	12x1,5x23/45 V17 ümarkoonus Seat/VW/Audi	17
PMZ609053	12x1,5x23/ V17 ümarkoonus Seat/VW/Audi 20tk.	300
VVZJME	12x1,5x24/ V17 20tk. valuelg	360
PM237065	12x1,5x26/50 V17 BMW	17
PMZ609001	12x1,5x26/ V17 BMW 20tk.	300
PM232062	12x1,5x26/51 V19 Ford	17
PMZ609035	12x1,5x26/ V19 Renault 20tk	300
PM237068	12x1,5x28/52 V17	17
PMZ609013	12x1,5x28/ V17 ümarkoonus 20tk.	300
PM236454	12x1,5x29/52 V17 ümarkoonus MB	17
PM2312708	12x1,5x29/67 V17	30
PM237035	12x1,5x35/60 V17	17
PM236248	12x1,5x39/65 V17 ümarkoonus MB	17
PM237045	12x1,5x45/70 V17	30
PM237050	12x1,5x50/75 V17	30
PM2312709	12x1,5x60/80 V17 ümarkoonus	30
PM230651	12x1,75x28/55 V19 Volvo	17
VVZJB9	14x1,25x27 V17 16tk. Valuelg	360
PM231664	14x1,5x19/38 V19 ümarkoonus VW	30
PMZ609023	14x1,5x25/ V17 ümarkoonus MB 20tk.	300
PM239805	14x1,5x25/39 V19 ümarkoonus	30
PM230225	14x1,5x25/48 V17	17
PM2312707	14x1,5x25/52 V19	110
PMZ609011	14x1,5x26/ V17 ümarkoonus MB W211 20tk.	300
VVZJV8	14x1,5x27/ V17 ümarkoonus R13 VW/Audi 20tk.valuv.	360
PM238518	14x1,5x27/48 V17 ümarkoonus R14 VW/Audi/Seat/Skoda	17
PMZ609021	14x1,5x27/ V17 ümarkoonus 20tk. VW/Audi	300
PM230228	14x1,5x28/52 V17	17
PM2312706	14x1,5x30/52 V22 Fiat/Peugeot/Citroen	30
PM230149	14x1,5x30/54 V19	30
VVZJL2	14x1,5x32/ V17 Fiat/Peugeot/Citroen 20tk. valuelg	360
PM230233	14x1,5x33/56 V17	17
VVZJB6	14x1,5x34/ V19 BMW 20tk. valuelg	360
PMZ609005	14x1,5x34/ V17 ümarkoonus VW 20tk.	300
PM234912	14x1,5x34/57 V19 ümarkoonus R14 Fo/Seat/VW	30
VVZJPV	14x1,5x34/ V19 ümarkoonus R14 Porsche 20tk. Valuv.	760
PMZ609006	14x1,5x34/ V19 ümarkoonus VW 20tk.	420
PMZ609010	14x1,5x34/ V19 ümarkoonus VW 20tk.	560
PM238235	14x1,5x35/56 V17 ümarkoonus R12	30
PM230240	14x1,5x40/64 V17	30
PM238245	14x1,5x45/64 V17 ümarkoonus MB	30
PM238519	14x1,5x45/64 V17 ümarkoonus R12 MB	30
PM2314519	14x1,5x45/70 V17 ümarkoonus MB	110
PM230250	14x1,5x50/74 V17 MB	30
VVZJL5	M16x1,5x33 V19 20tk.	360
PM230905	tikkpolt 12X1,5/49	17
PM230318	tikkpolt 12x1,5x44	30
PM230295	tikkpolt 12x1,5x45	17

MUTRID PLEKKVELGEDELE

Tellimisnr.	tootekirjeldus	Jaehind
PM236626	1/2" suletud V19	17
PM230699	1/2" avatud V19	17
PM230065	12x1,25 avatud V17	17
PM230314	12x1,25 avatud V19	17
PM230670	12x1,25 suletudV19	17
PMZ609044	12x1,25 V19 Nissan 20tk.	300
PM2311938	12x1,25 avatud V21 koonus 21mm	17
PM2311936	12x1,25 avatud V21 koonus 24mm	17
PM2311937	12x1,25 suletudV21	17
PMZ609045	12x1,25 V21 Nissan 20tk.	300
PM230067	12x1,5 avatud V17	17
PM230063	12x1,5 avatud V17 ümarkoonus	17
PMZ609060	12x1,5 V19 ümarkoonus Honda 20tk.	300
PM230068	12x1,5 avatud V19	17
PM230680	12x1,5 suletud V19	17
PMZ609039	12x1,5 V19 Mazda/Mitsubishi 20tk.	300
PMZ609024	12x1,5 suletud V19 20tk.	300
PM233427	12x1,5 suletud V19 seib " Ford"	110
PM233428	12x1,5 suletud V19 silinder	17
PM2311939	12x1,5 avatud V21 koonus 21mm	17
PM230695	12x1,5 suletud V21	17
PMZ609040	12x1,5 V21 Mazda/Mitsubishi 20tk.	300
PM231214	14x1,5 avatud V19 ümarkoonus R12	17
PMZ609065	14x1,5 V19 ümarkoonus Honda 20tk.	300
PM230690	14x1,5 suletud V19	30
VVZJL6	M14x2,0 avatud 20tk.	360
PM231215	14x2,0 suletud V19	30
PM230685	7/16 suletud V19	17



VEELGI TÕHUSAM KAITSE VARASTE VASTU – SL-seeria turvapoldid ja -mutrid

Turvamutrid

(komplektis 4 mutrit + võti)

Komplekti hind 600.-

VVMG-	Keerme- mõõt	Koonus	Keerme pikkus	Võti
21156SL	M12x1,5	flat	15/35 mm	21 mm
24152SL	M12x1,25	60°	35,0 mm	19 mm
24154SL	M12x1,25	60°	35,0 mm	21 mm
24157SL	M12x1,5	60°	35,0 mm	19 mm
24195SL	M12x1,5	60°	35,0 mm	21 mm
24212SL	M12x1,5	60°/cone W	35,0 mm	19 mm



- kõrgeim turvalisus – rohkem kui 1000 erinevat võtmekombinatsiooni
- pöörlev võru lisab vargakindlust
- 3-kordne nikkel-kroom pinnakate tagab pikaajalise atraktiivse väljanägemise
- 40-aastane kogemus
- Rohkem kui 30-ne autotootja mudelite originaalvarustuses
- Automargi ja –mudelite kohane kataloog: www.mcgard-europe.de/news.html

Turvapoldid

(komplektis 4 polti + võti)

Komplekti hind 600.-

VVMG-	Keerme- mõõt	Koo- nus	Keerme pikkus	Võti
27170SL	M12x1,25	60°	24,1 mm	19 mm
27169SL	M12x1,25	60°	30,5 mm	19 mm
27180SL	M12x1,25	60°	49,2 mm	19 mm
27203SL	M12x1,5	60°	19,8 mm	17 mm
27204SL	M12x1,5	60°	24,0 mm	17 mm
27179SL	M12x1,5	60°	26,4 mm	17 mm
27207SL	M12x1,5	60°	26,4 mm	19 mm
27013SL	M12x1,5	60°	42,1 mm	17 mm
27184SL	M14x1,5	60°	25,0 mm	17 mm
27181SL	M14x1,5	60°	30,0 mm	17 mm
28028SL	M12x1,5	R12	24,1 mm	17 mm
28023SL	M12x1,5	R12	39,9 mm	17 mm
28018SL	M14x1,5	R13	26,7 mm	17 mm



TURVAPOLDID
JA -MUTRID



**Auto
Plus**

McGard

REHVIREMONDI MATERJALID

Tellimisnr.	Kirjeldus	Mööd	pakend	hind / tk
RT-10460	Rasvanöör, pruun. 102mm. (5tk.)	leht	20	27.00
RT-RM23610SK	Rehvirem. kompl. (2xrasvanöör, naaskel, nuga, liim)	kompl.	1	225.00
RT-RM104	Rehvirem. kompl. (Rasvanöörid+naasklid)	kompl.	1	315.00
RT-02-3220	Kummipael 95mm, Ø 3mm	tk.	50	13.00
RT-222	Kummipael 95mm, Ø 6mm	tk.	50	15.00
RT-08R	Sisekummipaik Ø 25 mm	tk.	100	5.00
RT-08S	Sisekummipaik 25x25mm.	tk.	100	5.00
RT-11	Sisekummipaik Ø 45 mm	tk.	40	7.00
RT-17	Sisekummipaik 65x40 mm	tk.	30	10.00
RT-165	Paik radiaalrehvile 45x75mm.	tk.	25	20.00
RT-167	Paik radiaalrehvile 60x110mm.	tk.	15	30.00
RT-115	Universaalpaik naelaaukudele 45x45mm	tk.	100	7.00
RT-116	Universaalpaik naelaaukudele 55x55mm	tk.	80	10.00
RT-6213	Ventiiliga paik s/a Ø63 mm, TR-13	tk.	10	45.00
RT-03-6700	Seen Combi-Seal C3 (3mm)	3 MM	1	24.00
RT-03-6730	Seen Combi-Seal C6 (3mm)	6 MM	1	34.00
RT-06-6050	Liim paikadele, seentele (sinine)	50g	25	40.00
RT-06-6100	Liim paikadele, seentele (sinine)	235ml	1	165.00
RT-776	Liim paikadele, seentele (sinine)	945ml	1	450.00
RT-704E2	Puhastusvedelik (aerosool)	400ml.	1	175.00
RT-06-7001	Augu otsimise konsentraat	1LITER	1	150.00
TÖÖRIISTAD				
RT-07-1010	Silmaga naaskel	tk.	1	240.00
RT-07-1010N	Nõel silmaga naasklile	tk.	1	90.00
RT-07-1042	Spiraalnaaskel	tk.	1	145.00
RT-933	Kaabits	tk.	1	110.00
RT-936	Rull Ø38 x 3 mm, s/a	tk.	1	335.00
RT-071030A	Rull Ø38 x 5 mm, s/a	tk.	1	335.00
RT-071048	Nuga, ümara otsaga, painduv	tk.	1	215.00
RT-270P	Augufrees radiaalrehvile Ø3mm seenele; 50mm	tk.	1	625.00
RT-271P	Augufrees radiaalrehvile Ø6mm seenele; 75mm	tk.	1	910.00
RT-07-1050	Tööriist löödavate raskuste paigaldamiseks	tk.	1	350.00
MONTAAZIPASTAD JA MUUD TARVIKUD				
RT-06-MP05	Mont. pasta, valge	5KG	1	300.00
RT-06-MP03	Mont. pasta, valge	3KG	1	200.00
RT-06-BP05	Mont. pasta, must	5KG	1	300.00
RT-06-YP05	Mont. pasta, kollane	5KG	1	390.00
RT-06-YP10	Mont. pasta, kollane	10KG	1	650.00
RT-6080467	Mont.pasta hari	tk.	1	265.00
RT-735	Tihenduspasta	945ml.	1	290.00
RT-738	Tubelessi kaitsekiht	470ml.	1	325.00
RT-TÖRV	Montaažitõrv (aerosool)	400ml.	6	95.00
RT-07-1075	Rehvikriit	tk	12	18.00
RT-07-1071K	Rehvikriit, kollane	tk	12	25.00
RT-B1	Rehvikott Bridgestone	tk.	1	9.00
VENTIILID SÕIDUAUTODELE				
RT-TR414	TL-ventiil TR414		100	6.00
RT-TR418	TL-ventiil TR 418		100	8.00
RT-TR415	TL-ventiil TR 415		100	8.00
RT-TR413CH	TL-ventiil TR 413 CHROME		100	15.00
RT-525MSA	Met.ventiil valuveljele (kõrge mutter)		100	33.00
RT-SY6566	Peitventiilide kompl. (vent.ava 11.5mm)		1	250.00
RT-SY6566M	Peitventiilide kompl. (vent.ava 8.3mm)		1	250.00
RT-VX672	Ventiili sissetõmbaja		1	170.00
RT-VX673	Ventiili keeraja		1	35.00
RT-VX676A	Keerme taastaja		1	35.00
RT-VX052	VC8 ventiili plastikkübar		100	1.00
RT-VX51T	VC2 met. ventiilikübar võtmega		100	3.00
RT-VX430HT	Ventiilisüdamik C1 RED		100	3.00
REHVI MANOMEETRID				
RT-MS599PSI	Digitaalne rehvirõhu manomeeter 0,3-6,8 BAR		1	200.00
RT-MS4020	Digitaalne rehvirõhu manomeeter 0,4-10BAR		1	410.00
RT-VH661	Rehvirõhu manomeeter		1	85.00
RT-09-4060	Rehvi pumpamismanomeeter 0-12BAR, 63mm		1	270.00
RT-09-4064	Manomeeter 0-12BAR, 63mm		1	195.00
RT-09-4062	Rehvi pumpamismanomeeter 0-12BAR, 80mm, profi		1	780.00
RT-09-1084	Pumpamisotsik 8mm.		1	30.00
SISEKUMMID				
FR-13155/165	Lohv 13"TR13		1	90.00
FR-14155/165	Lohv 14"TR13		1	95.00
FR-15155/165	Lohv 15"TR13		1	100.00
FR-16205TR13	Lohv 16"TR13		1	225.00

LIIMITAVAD TSINKRASKUSED VALUVELGEDELE

Tootekood	kirjeldus	Jaehind / tk.	Jaehind/karp (100 tk.)
RTK932Z300	30gr. (4x5 g, 4x2,5 g), 2,8mm	12.-	1200.-
RTK932Z350	35gr. (7x5 g), 3,8mm	14.-	1400.-
RTK932Z45	45gr. (3x5 g, 3x10 g), 5,5mm	16.-	1600.-
RTK932Z450	45gr. (3x5 g, 3x10 g), 4,8mm	16.-	1600.-
RTK932Z4500	45gr. (3x5 g, 3x10 g), 3,8mm	14.-	1400.-



LIIMITAVAD TERASRASKUSED VALUVELGEDELE

RTK3211178

Roostevaba teras 45 g (20x2,5 g), 2,9 mm

Pakend: 50 tk.

Jaehind: 20.- EEK/tk, 1000.- EEK/karp

RTK3210897

Roostevaba teras 60 g (12x5 g), 3,8 mm

Pakend: 50 tk

Jaehind: 22.- EEK/tk, 1100.- EEK/karp



RTK3211231

HTAL-teras, kaetud 60 g

(12x5 g), 4 mm.

(Porsche normidele vastav

pinnakate)

Pakend: 100 tk.

Jaehind:

15.- EEK/tk, 1500.- EEK/karp



LÖÖDAVAD TSINKRASKUSED PLEKKVELGEDELE

5gr.	10gr.	15gr.	20gr.	25gr.	30gr.	35gr.	40gr.	45gr.	50gr.	55gr.	60gr.
RT505Z	RT510Z	RT515Z	RT520Z	RT525Z	RT530Z	RT535Z	RT540Z	RT545Z	RT550Z	RT555Z	RT560Z
3,20	3,90	4,70	5,40	6,30	7,10	7,80	8,60	9,30	10,00	12,30	13,20



LÖÖDAVAD TSINKRASKUSED VALUVELGEDELE

5gr.	10gr.	15gr.	20gr.	25gr.	30gr.	35gr.	40gr.	45gr.	50gr.	55gr.	60gr.
RT96705Z	RT96710Z	RT96715Z	RT96720Z	RT96725Z	RT96730Z	RT96735Z	RT96740Z	RT96745Z	RT96750Z	RT96755Z	RT96760Z
4,20	5,10	5,90	6,70	7,50	8,30	9,20	10,00	10,80	11,60	12,50	13,30



TL-VENTIILID



TR414 kummi-ventiil

RTTR414

48,5/31mm/
ava 11,3mm
max.4,5Bar

6.-

TR418 kummi-ventiil

RTTR418

61,5/54mm/
ava 11,3mm
max. 4,5Bar

8.-

TR415 kummi-ventiil

RTTR415

42,5/35mm/
ava 11,3mm
max 4,5Bar

8.-

TR413 kroomkattega kummiventiiil

RTTR413CH

42,5/35mm/
ava 11,3mm

15.-

MS525 metall-ventiil

RTVX525MSA

42mm /
ava 11,3mm

33.-

MS525 aluminium-ventiil

RTVX525MSA

42mm /
ava 11,3mm

35.-

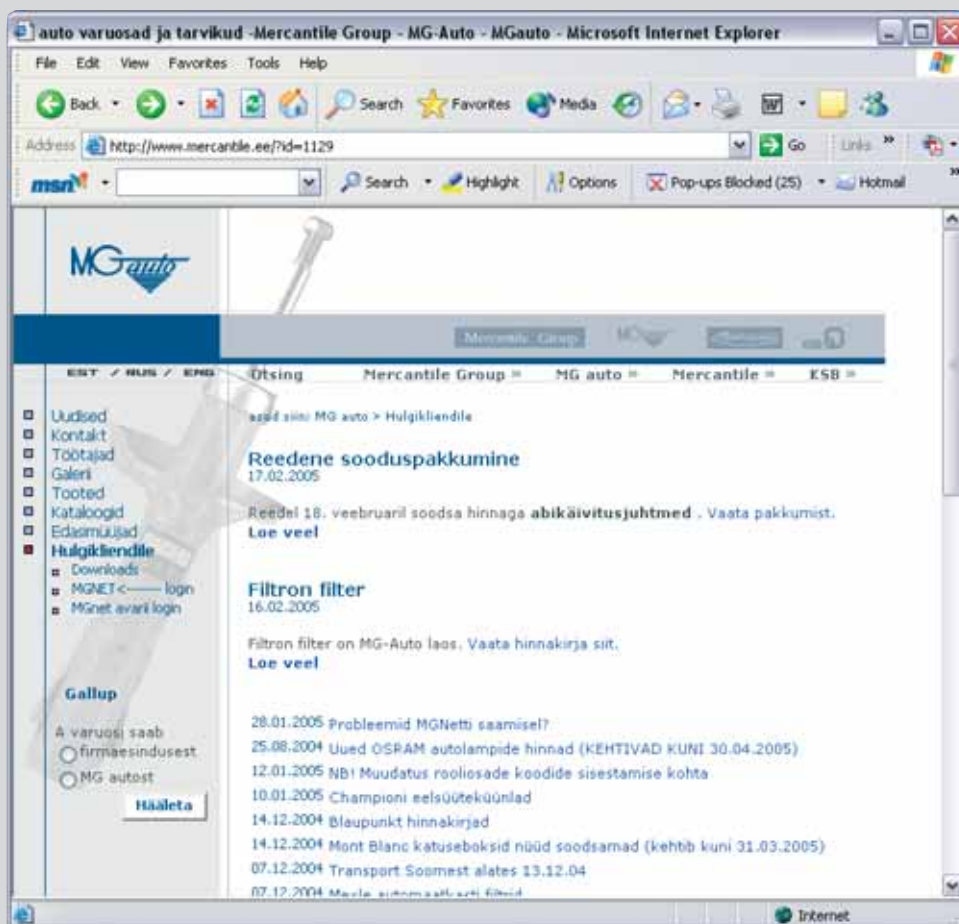
Peit-ventiilide komplekt

RTSY6566

11,3mm
avale

250.-

REHVI-
TARVIKUD



Tellimiseks MGNet-ist:

Sisesta otsingusse rehvikood või osa sellest. Näit. Suverehvi Vredestein 195/65R15 **Hi-Trac** tellimiseks: **SR1519565V**, kus **SR** tähistab suverehvi; **15** – velje mõõt, **195** – rehvi laius, **65** – profiilindeks, **V** – Vredestein, **H** – kiirusindeks.

Või lihtsalt:

SR15 – näed kõiki 15" suverehve
SR15195 – näed kõiki 15" suverehve laiusel 195
SR1519565 – näed kõiki suverehve mõõdus 195/65R15

Teiste tootegruppide koodid algavad:

SRC – kaubikute suverehvid;
SRJ – maasturite rehvid;
RR – rallirehvid;
RM – mootoratarehevvid;
VR – veoautode rehvid;
RT – rehvitarkivid;
TR – talverehvid;
TRC – kaubikute talverehvid;
TRJ – maasturite talverehvid;
RJ – rehvid jalgratastele;
VV – valuvelijed;
VVMG – McGard turvapoldid/mutrid;
9V0 – plekkveljed;
FR – sisekummid;
PM – rattapoldid/mutrid

REHVIDE GARANTIITINGIMUSED

1. Kõikidele Mercantile Group AS poolt müüdule rehvidele kehtib garantii 2 aasta jooksul rehvi ostmise päevast.
2. Garantii kehtib materjali- ja valmistusvigadele.
3. Garantii seisneb defektse rehvi uue vastu vahetamises või hüvitamises. Kaasnevaid lisakulutusi ei hüvitata
4. Hüvitussumma suurus sõltub rehvi kulumisastmest ning arvutatakse järgnevalt:

MÜÜGIHIND KLIENDILE × MUSTRI JÄÄKSÜGAVUS mm / MUSTRI ALGSÜGAVUS mm

5. Garantii kehtivuse üle võib otsustada rehvi edasimüüja/paigaldaja, kuid lõpliku otsuse langetab tootja oma toodete maaletooja kaudu. Selleks kohustub rehvi edasimüüja/paigaldaja esitama maaletoojale garantii taotlusega rehvid koos täidetud garantii käsitluse aktiga, mille leiad www.mercantile.ee

Kohustuslikud on järgmised andmed:

- Müüja kontaktandmed
 - Auto andmed
 - Paigaldus- või müügi kuupäev ning paigaldaja kontaktandmed
 - Vea kirjeldus
 - Rehvi rõhk ja asetus (parem, vasak, esi, taga)
 - Rehvi läbisõit
6. Garantii probleemidele annab maaletooja vastuse 5 tööpäeva jooksul peale vigase toote ja ellpool nimetatud andmete (Garantii käsitluse akt) vastuvõtmist.
Puuduliku info korral ei ole võimalik garantiiprobleemi käsitleda.
 7. **Garantii alla ei kuulu:**
 - Sõidu-, maastiku ja pakiautode rehvid, millede müügi kuupäevast on möödunud üle 2 aasta ja/või millede mustri jääksügavus on alla 3mm.
 - Veoautode, traktorite ja tööstusmasinate rehvid, millede valmistusajast on möödunud üle 5 aasta
 - Rehvide vigastused, mis on tekkinud õnnetusjuhtumi, ebaõige kasutamise, ladustamise ja naelutamise tulemusena.
 - Vigastused, mille tekkimisele on klient tahtlikult või etteakatsemata kaasa aidanud.
 - Rehvid, mille vigastused on tekkinud vale kokkujooksu, ratta disbalansi, rikkis pidurite või amortisaatorite, ebaõige rehvirõhu, ülekoormuse või kettide kasutamise tõttu.
 - Rehvid, mida on remonditud.
 - Rehvid, mille vigastused on tekkinud rehvi kasutamisel maastikul või võidusõidul.
 - Vigastused, mis on tekkinud teolude tõttu.
 - Vigastused, mis on tekkinud montaaži/demontaaži käigus

SÕIDUAUTOREHVIDE MÕÖTUDE ASENDUSTABEL

Diam. 85/82/80 ±3mm	75	70	65	60	55	50	45	40	35	30
535		145/70R13	155/65R13		185/55R13		195/45R15			
540				175/60R13		185/50R14				
545	135/80R13		165/65R13		195/55R13	205/50R13		225/40R14	225/35R14	
550	155R12		155/70R13		185/60R13			215/40R15		
555			175/65R13	165/60R14			195/45R15			
560			165/70R13	155/65R14		185/55R14				
565	145/80R13			175/60R14			205/45R15			
570			165/65R14	145/65R15	195/55R14					
575	155/80R13		175/70R13		175/55R15					
580				185/60R14		195/50R15	195/45R16	215/40R16		
585			165/70R14	175/65R14		185/55R15	205/50R15	225/40R16		
590			185/70R13		195/60R14		205/45R16			
595	165R13			175/60R15						
600	135R15 155R14		165/65R15 185/65R14		195/55R15			205/40R17	225/35R17	
605				205/60R14 185/60R15		195/50R16				
610	175R13		195/65R14	175/65R15	205/55R15	225/50R15		215/40R17	245/35R17	
615			185/70R14		195/60R15	215/55R15	205/45R17		215/35R18	255/30R18
620	165R14			185/65R15		195/55R16	215/50R16	235/40R17		
625			175/70R15		205/60R15		215/45R17	245/40R17		285/30R18
630	155R15		195/70R14			225/50R16			245/35R18	
635	175R14	185/75R14		195/65R15		205/55R16	205/50R17	225/45R17	255/40R17	255/35R18
640				215/60R15 195/60R16	235/55R15	235/50R16		225/40R18	225/35R19	265/30R19
645	165R15		205/70R14			215/55R16	215/50R17	235/45R17	265/40R17 235/40R18	265/35R18 235/35R19
650	185/80R14 185R14			205/65R15	225/60R15 205/60R16		245/50R16	215/45R18 245/45R17	275/35R18 315/35R17	275/30R19 225/30R20
655			195/70R15			225/55R16 205/55R17	225/50R17	245/40R18	245/35R19 285/35R18	285/30R19 245/30R20
660	175R15			195/65R16 215/65R15			255/50R16	225/45R18	255/40R18	255/35R19 295/35R18
665	185R14				215/60R16				225/40R19	295/35R19
670	195R14	175/75R16	205/70R15			215/55R17	235/50R17	235/45R18	265/40R18 235/40R19	265/35R19
675	185R15			205/65R16	225/60R16	245/55R16	245/50R17	235/45R19	275/40R18	275/35R19
680			215/70R15			225/55R17		245/45R18		245/35R20
685	205R14C	185/75R16C			255/60R15			255/45R18	255/40R19	255/35R20
690	175R16C			215/65R16	235/60R16	235/55R17	255/50R17			
695	195/80R15				215/60R17		235/50R18		285/40R18	
700	215R14C	195/75R16		225/65R16	225/60R17					265/35R20
705		215/75R15				225/55R18		245/45R19 275/45R18	275/40R19 245/40R20	275/35R20
710			215/70R16	235/65R16	275/60R15					
715	185R16C	205/75R16C	235/70R15			235/55R18			285/40R19	
720		225/75R15	225/70R16							
725	215/80R15			225/65R17	225/60R18			295/45R18		345/35R19
730	195R16C	215/75R16C			275/60R17			275/45R19	275/40R20	315/35R20
735	205R16	235/75R15	235/70R16	235/65R17	255/60R17	275/55R17				285/30R22
740	6,50R16 225/80R15		255/70R15	255/65R16	235/60R18	255/55R18	255/50R19	285/45R19		295/30R22
745		225/75R16	225/70R17				285/50R18	265/45R20	295/40R20	265/35R22
750	215/80R16		245/70R16	245/65R17	265/60R17		265/50R19	295/45R19		
755	30x9,50R15		265/70R15					275/45R20		
760				275/60R17						
765		225/75R15	255/70R16	235/65R18	255/65R17	255/60R18	255/55R19	255/50R20		
775		245/75R16		265/65R17	265/60R18	285/55R18	265/50R20			
780	31x10,50R15		265/70R16							
785	235/80R16				275/60R18	275/55R19	275/50R20			
790	7,00R16		275/70R16	275/65R17						
800				265/65R18	285/60R18					
805	32x11,50R15	265/75R16	265/70R17							
810	7,50R16									
820	235/85R16									
830	33x12,50R15	285/75R16								

Soovitavad rehvirõhud leiad auto käsiraamatust või: www.keptthepressureup.com

KOORMUS- JA KIIRUSINDEKSID

Koormus- indeks Li	kg	Koormus- indeks Li	kg	Koormus- indeks Li	kg	Koormus- indeks Li	kg
0	45	50	190	100	800	150	3350
1	46.2	51	195	101	825	151	3450
2	47.5	52	200	102	850	152	3550
3	48.7	53	206	103	875	153	3650
4	50	54	212	104	900	154	3750
5	51.5	55	218	105	925	155	3875
6	53	56	224	106	950	156	4000
7	54.5	57	230	107	975	157	4125
8	56	58	236	108	1000	158	4250
9	58	59	243	109	1030	159	4375
10	60	60	250	110	1060	160	4500
11	61.5	61	257	111	1090	161	4625
12	63	62	265	112	1120	162	4750
13	65	63	272	113	1150	163	4875
14	67	64	280	114	1180	164	5000
15	69	65	290	115	1215	165	5150
16	71	66	300	116	1250	166	5300
17	73	67	307	117	1285	167	5450
18	75	68	315	118	1320	168	5600
19	77.5	69	325	119	1360	169	5800
20	80	70	335	120	1400	170	6000
21	82.5	71	345	121	1450	171	6150
22	85	72	355	122	1500	172	6300
23	87.5	73	365	123	1550	173	6500
24	90	74	375	124	1600	174	6700
25	92.5	75	387	125	1650	175	6900
26	95	76	400	126	1700	176	7100
27	97	77	412	127	1750	177	7300
28	100	78	425	128	1800	178	7500
29	103	79	437	129	1850	179	7750
30	106	80	450	130	1900	180	8000
31	109	81	462	131	1950	181	8250
32	112	82	475	132	2000	182	8500
33	115	83	487	133	2060	183	8750
34	118	84	500	134	2120	184	9000
35	121	85	515	135	2180	185	9250
36	125	86	530	136	2240	186	9500
37	128	87	545	137	2300	187	9750
38	132	88	560	138	2360	188	10000
39	136	89	580	139	2430	189	10300
40	140	90	600	140	2500	190	10600
41	145	91	615	141	2575	191	10900
42	150	92	630	142	2650	192	11200
43	155	93	650	143	2725	193	11500
44	160	94	670	144	2800	194	11800
45	165	95	690	145	2900	195	12150
46	170	96	710	146	3000	196	12500
47	175	97	730	147	3075	197	12850
48	180	98	750	148	3150	198	13200
49	185	99	775	149	3250	199	13600

Kiirus- index (ss)	Kiirus (km/h)	Kiirus (mph)
A1	5	3
A2	10	6
A3	15	9
A4	20	12
A5	25	16
A6	30	19
A7	35	22
A8	40	25
B	50	31
C	60	37
D	65	40
E	70	43
F	80	50
G	90	56
J	100	62
K	110	68
L	120	74
M	130	81
N	140	87
P	150	94
Q	160	100
R	170	106
S	180	112
T	190	118
U	200	124
H	210	130
V	240	149
Z	>240	>149
W	270	168
Y	300	

kPa	bar	p.s.i	kp/cm2
100	1.0	15	1.0
150	1.5	22	1.5
200	2.0	29	2.0
250	2.5	36	2.6
300	3.0	44	3.1
350	3.5	51	3.6
400	4.0	58	4.1
450	4.5	65	4.6
500	5.0	73	5.1
550	5.5	80	5.6
600	6.0	87	6.1
650	6.5	94	6.6
700	7.0	102	7.1
750	7.5	109	7.6
800	8.0	116	8.2
850	8.5	123	8.7
900	9.0	131	9.2
950	9.5	138	9.7
1000	10.0	145	10.2
1050	10.5	152	10.7

Mercantile Group

Mercantile Group AS

Pärnu mnt 549, Laagri
76401 Harjumaa

Üldnumber:

679 1050

Karl-Erik Lember tootejuht 501 5470 679 1053

Toomas Konno müügiesindaja 521 5478 679 1052

Andrus Ilves müügikonsultant 679 1055

Telefonimüük 679 1050

rehvid@mercantile.ee

www.mercantile.ee