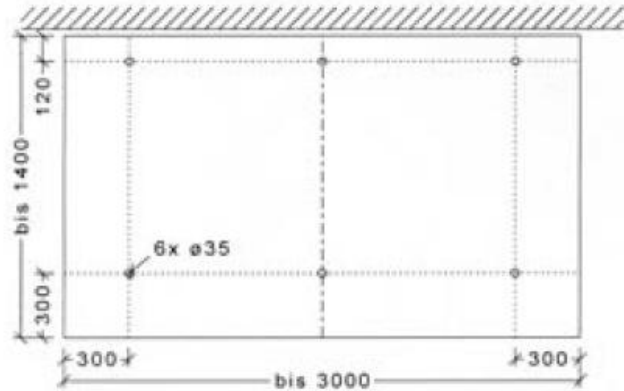
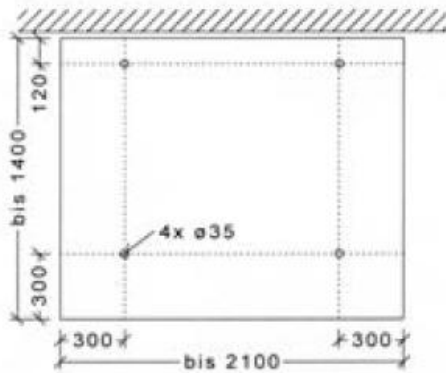
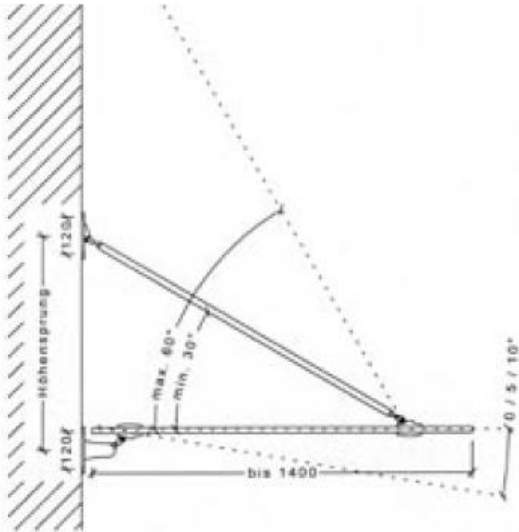
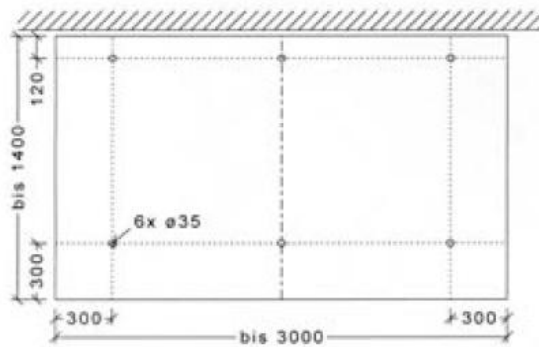
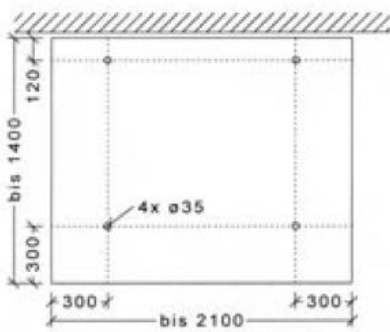
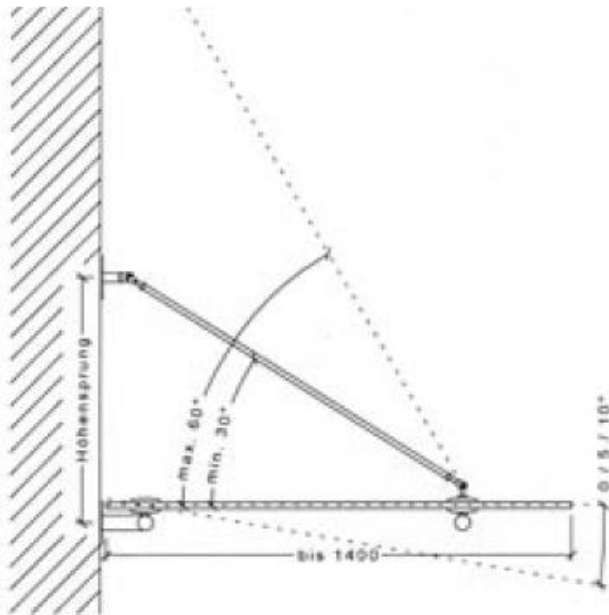


TECHNICAL CHARACTERISTICS OF GLASSROOFS WITH INOX ELEMENTS**DESIGN A****ALFA ERGON EOOD**

DESIGN B & C



DESIGN B

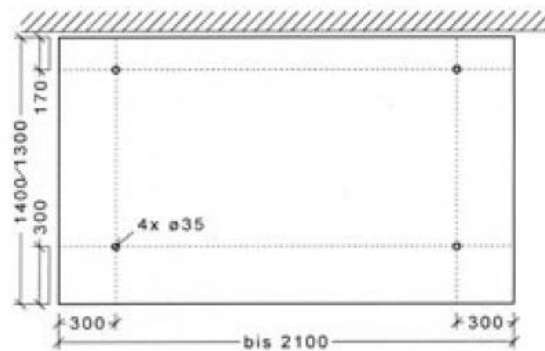
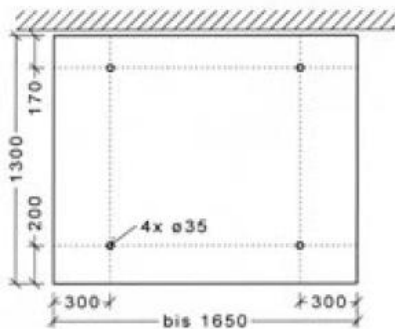
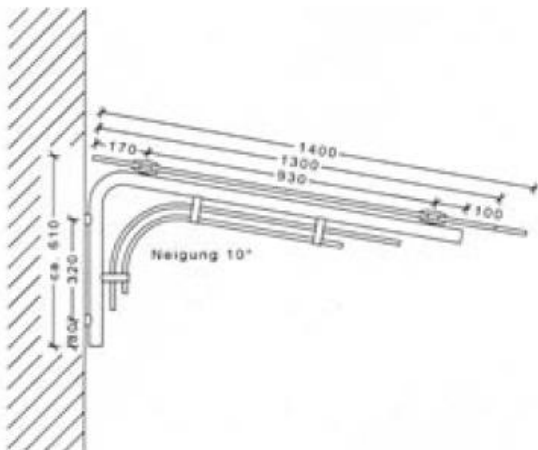


ALFA ERGON EOOD

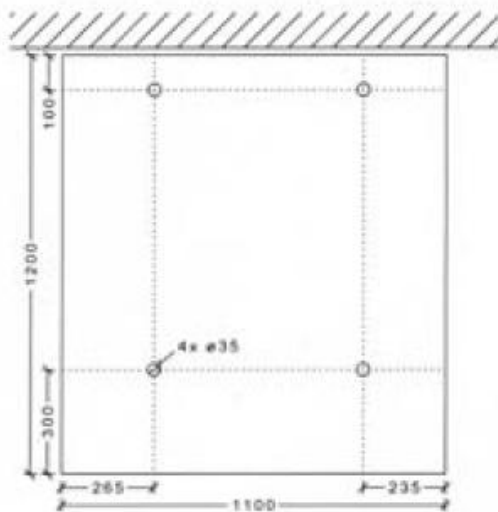
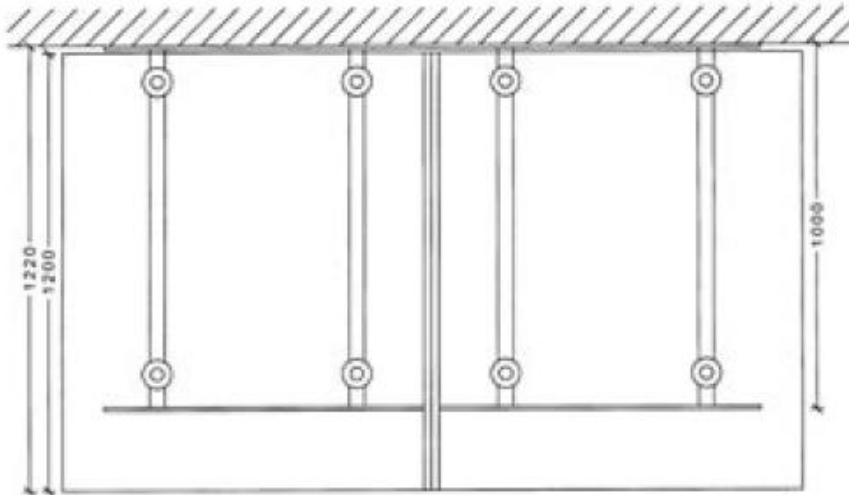
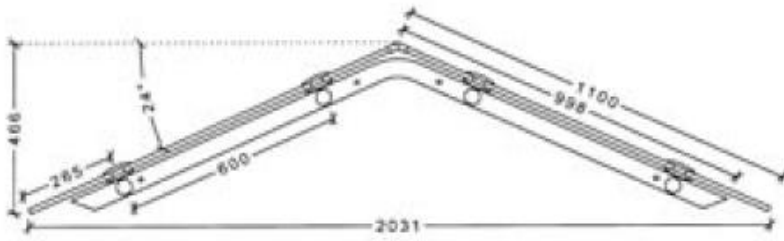
DESIGN C



DESIGN D



ALFA ERGON EOOD

DESIGN E**ALFA ERGON EOOD**

Extra equipment



Lightning



sealing glass-wall

ALFA ERGON EOOD

DESIGN BASIC PLUS

DESIGN BASIC


ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASSMASSE MAX. GLASS DIMENSIONS
P1885VA	2 x P1880VA 2 x P1881VA 2 x P1882VA 2 x P1930VA 2 x P1931VA	13,52 mm 17,52 mm 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1884VA	3 x P1880VA 3 x P1881VA 3 x P1882VA 3 x P1930VA 3 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 3 3er Set 3 pc set	3300 x 1700 mm
P1883VA	4 x P1880VA 4 x P1881VA 4 x P1882VA 4 x P1930VA 4 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm

ALFA ERGON EOOD

DESIGN BASIC II


ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASSMASSE MAX. GLASS DIMENSIONS
P1955VA	2 x P1912VA-H (-V) 2 x P1942VA-V (-H) 2 x P1920VA 2 x P1930VA 2 x P1931VA	13,52 mm 17,52 mm 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1954VA	3 x P1912VA-H (-V) 3 x P1942VA-V (-H) 3 x P1920VA 3 x P1930VA 3 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 3 3er Set 3 pc set	3300 x 1700 mm
P1953VA	4 x P1912VA-H (-V) 4 x P1942VA-V (-H) 4 x P1920VA 4 x P1930VA 4 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm

DESIGN TRIANGLE

❖ 2-3-4 Αντηρίδες

❖ 2-3-4 Βάσεις στήριξης τριγωνικές



ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASSMASSE MAX. GLASS DIMENSIONS
P1855VA	2 x P1851VA 2 x P1850VA 2 x P1820VA 4 x P1930VA	13,52 mm 17,52 mm 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1854VA	3 x P1851VA 3 x P1850VA 3 x P1820VA 6 x P1930VA	17,52 mm 21,52 mm 25,52 mm	set di 3 3er Set 3 pc set	3300 x 1700 mm
P1853VA	4 x P1851VA 4 x P1850VA 4 x P1820VA 8 x P1930VA	17,52 mm 21,52 mm 25,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm

ALFA ERGON EOOD

DESIGN INFORMO



ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1985VA	2 x P1920VA 4 x P1981VA 2 x P1930VA 2 x P1931VA	13,52 - 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1984VA	3 x P1920VA 6 x P1981VA 3 x P1930VA 3 x P1931VA	17,52 - 21,52 mm	set di 3 3er Set 3 pc set	3000 x 1700 mm
P1988VA	4 x P1920VA 8 x P1981VA 4 x P1930VA 4 x P1931VA	17,52 - 21,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm



DESIGN TEC



ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1875VA	2 x P1821VA 4 x P1870VA 2 x P1871VA 4 x P1872VA	17,52 mm	set di 2 2er Set 2 pc set	2000 x 1285 mm
P1874VA	3 x P1821VA 6 x P1870VA 3 x P1871VA 6 x P1872VA	21,52 mm	set di 3 3er Set 3 pc set	3000 x 1285 mm



ALFA ERGON EOOD

ΥΑΛΟΣΚΕΠΗ CURVO


ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1947VA (Basic)	2 x P1910VA 2 x P1920VA 2 x P1932VA 2 x P1933VA 2 x P1940VA	17,52 mm	set di 2 2er Set 2 pc set	1500 x 1700 mm

DESIGN SCHWERT


ART.	SPESSORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1706VA	17,52 mm	set di 2 2er Set 2 pc set	1700 x 1045 mm
P1707VA		set di 3 3er Set 3 pc set	2500 x 1045 mm


ALFA ERGON EOOD

DESIGN ROMBO



ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1885VA	2 x P1880VA 2 x P1881VA 2 x P1882VA 2 x P1930VA 2 x P1931VA	13,52 mm 17,52 mm 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1884VA	3 x P1880VA 3 x P1881VA 3 x P1882VA 3 x P1930VA 3 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 3 3er Set 3 pc set	3300 x 1700 mm
P1883VA	4 x P1880VA 4 x P1881VA 4 x P1882VA 4 x P1930VA 4 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm



ALFA ERGON EOOD

DESIGN DIAMOND


ART.	COMPOSTO DA BESTEHEND AUS COMPRISING OF	SPESORE VETRO PLATTENDICKE PLATE THICKNESS	CARATTERISTICHE MERKMALE FEATURES	DIM. MASS. DEL VETRO MAX. GLASMASSE MAX. GLASS DIMENSIONS
P1955VA	2 x P1912VA-H (-V) 2 x P1942VA-V (-H) 2 x P1920VA 2 x P1930VA 2 x P1931VA	13,52 mm 17,52 mm 21,52 mm	set di 2 2er Set 2 pc set	2350 x 1650 mm
P1954VA	3 x P1912VA-H (-V) 3 x P1942VA-V (-H) 3 x P1920VA 3 x P1930VA 3 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 3 3er Set 3 pc set	3300 x 1700 mm
P1953VA	4 x P1912VA-H (-V) 4 x P1942VA-V (-H) 4 x P1920VA 4 x P1930VA 4 x P1931VA	17,52 mm 21,52 mm 25,52 mm	set di 4 4er Set 4 pc set	4650 x 1700 mm

ALFA ERGON EOOD