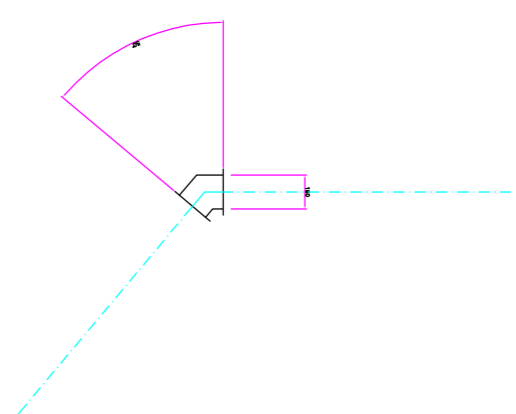
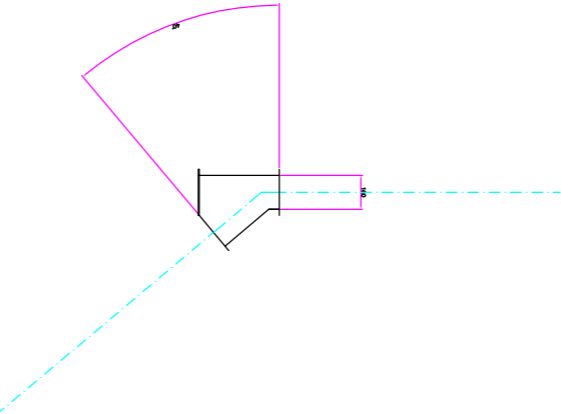
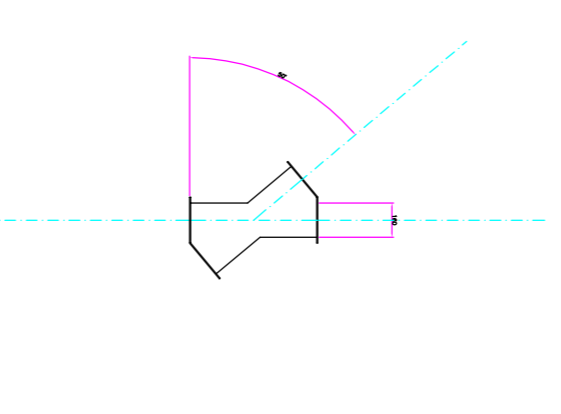
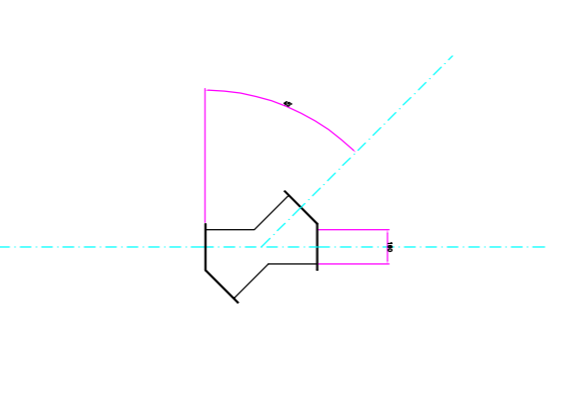
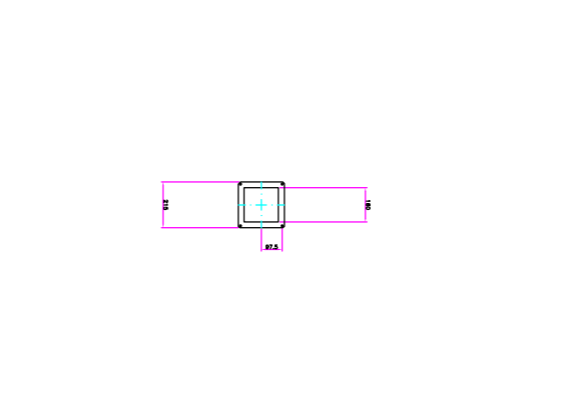
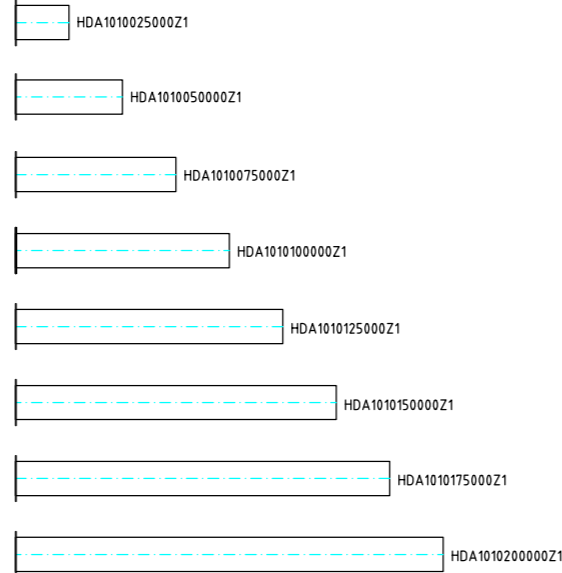
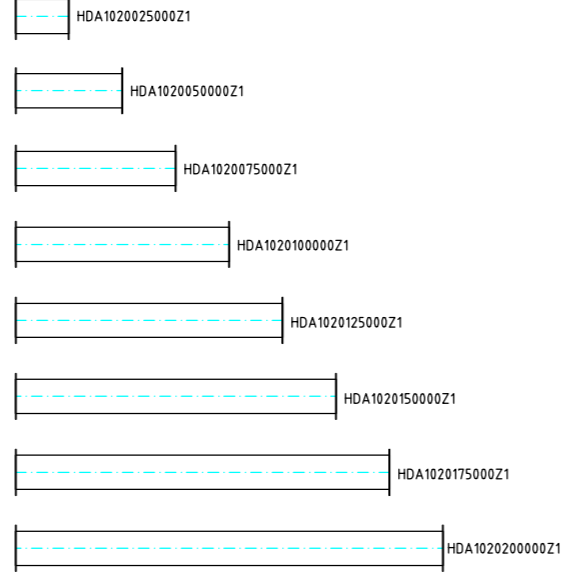
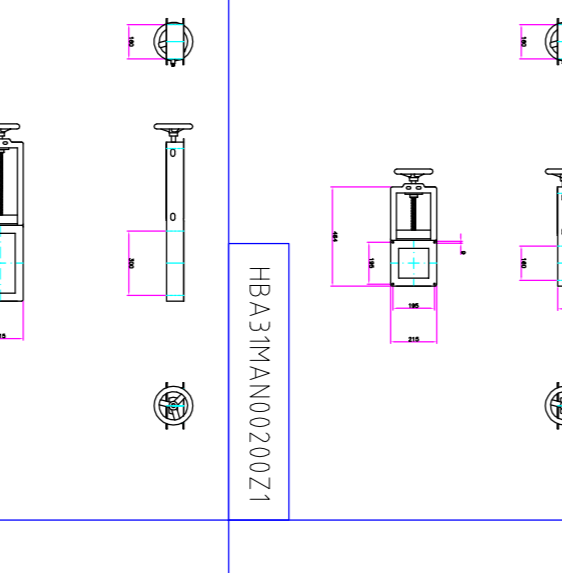
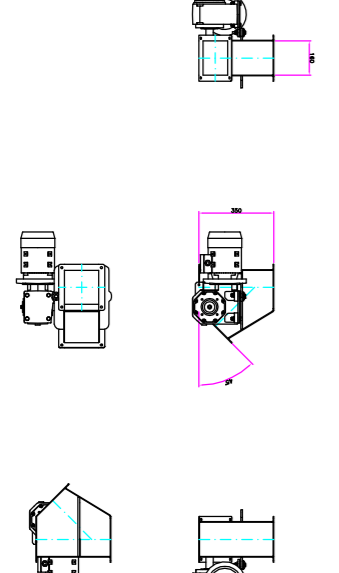
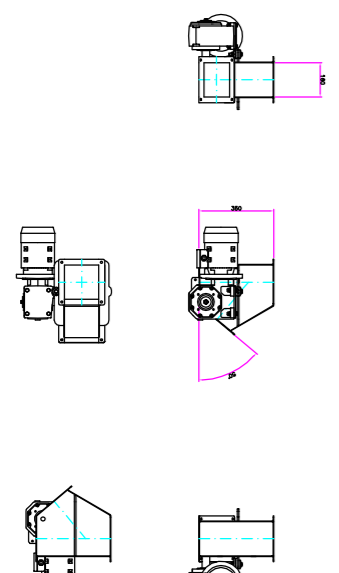
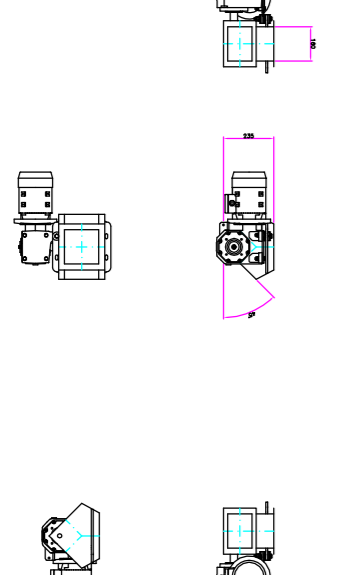


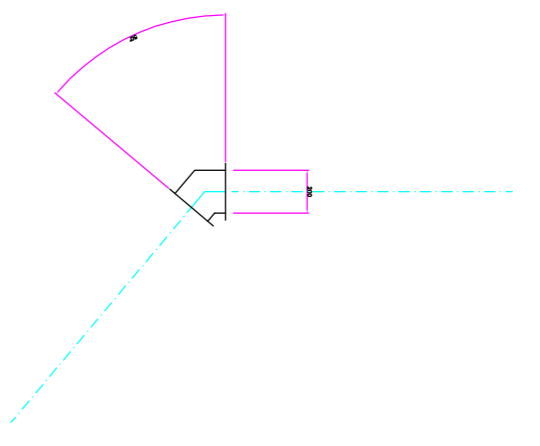
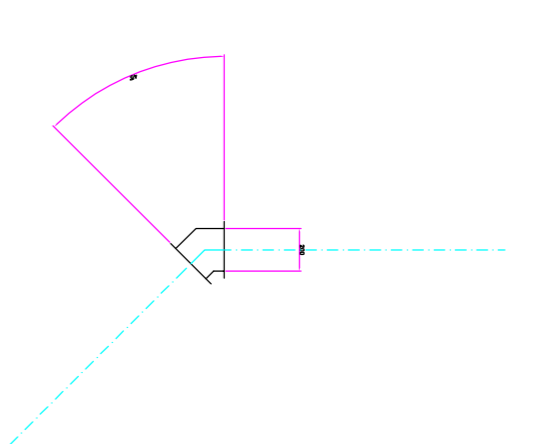
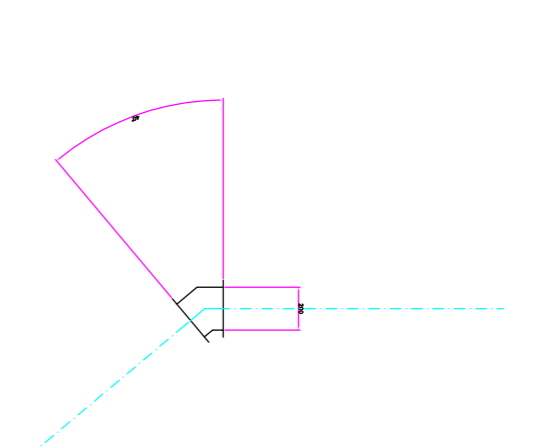
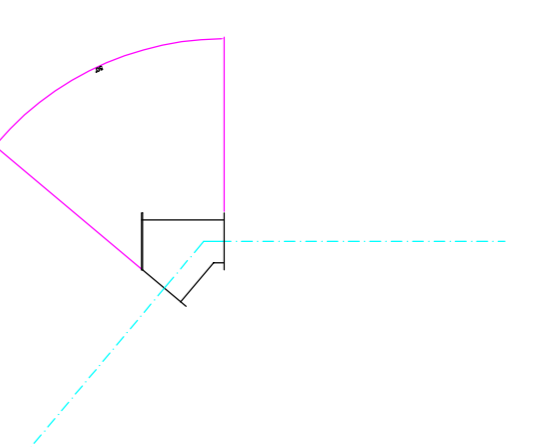
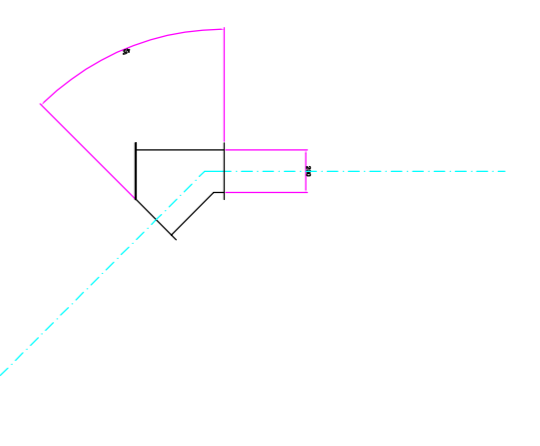
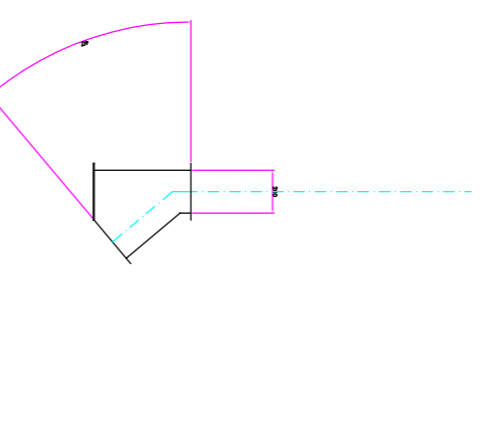
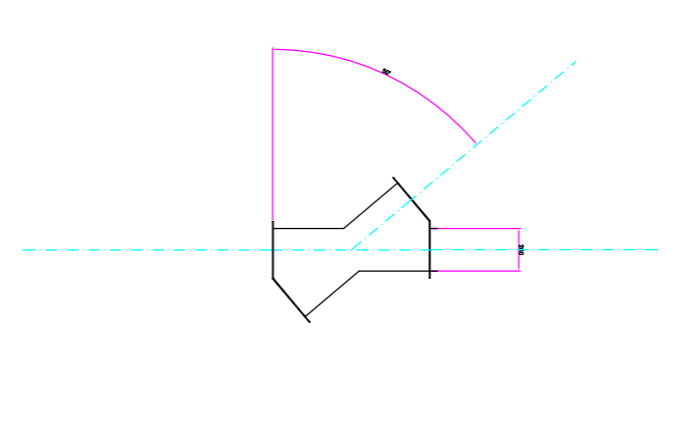
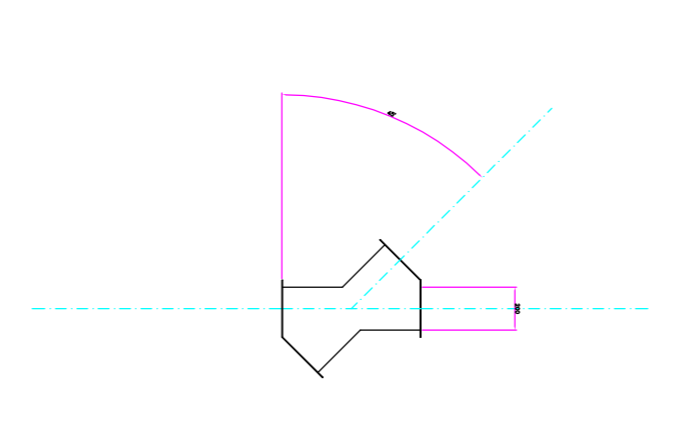
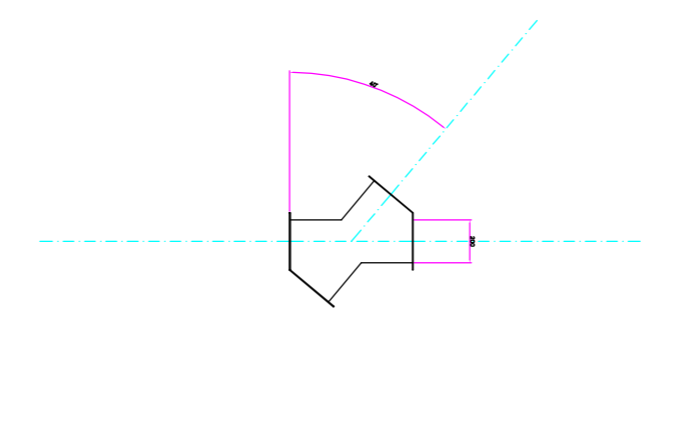
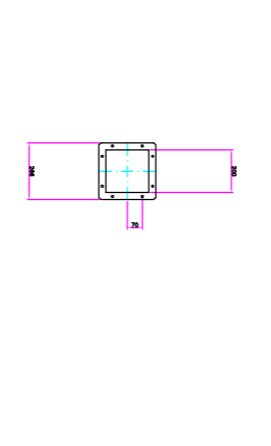

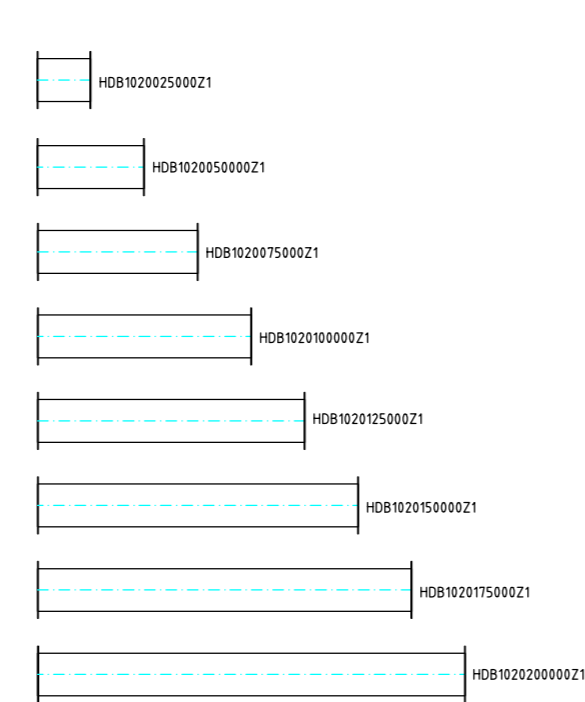
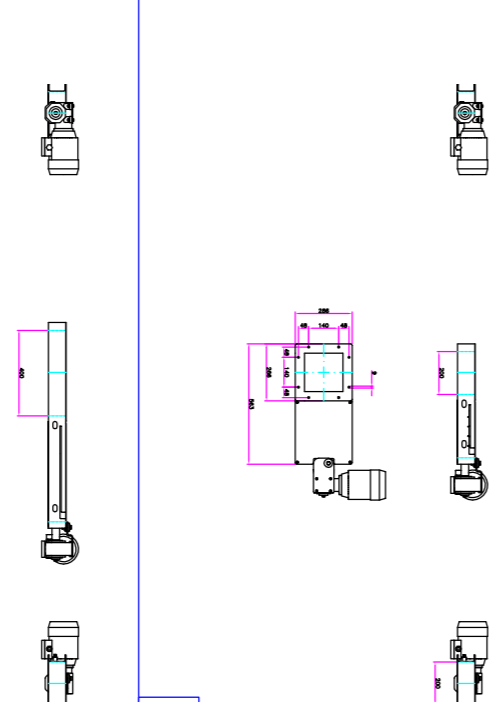
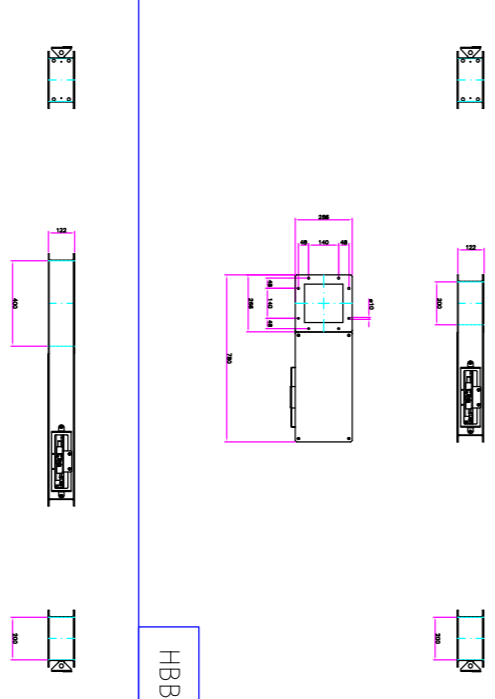
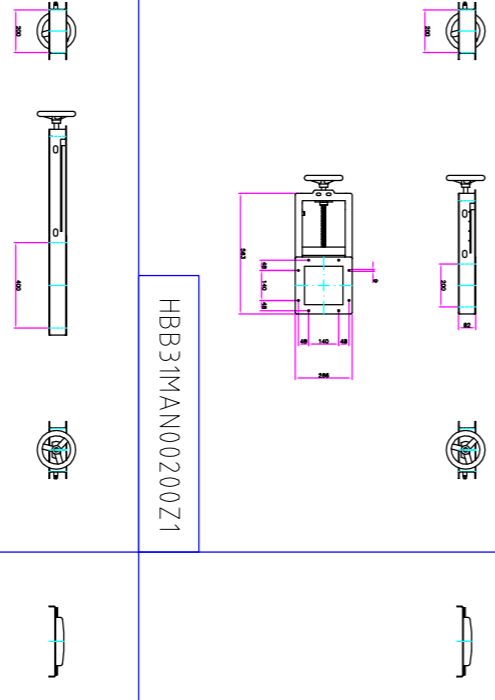
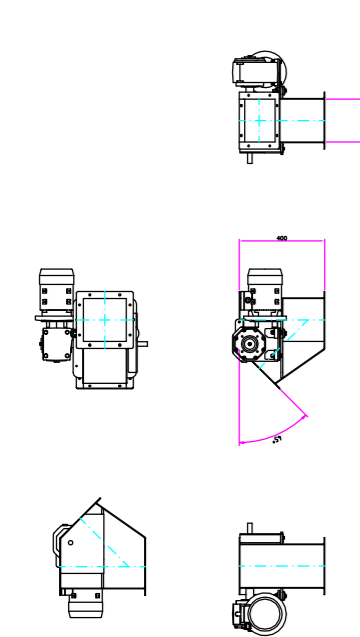
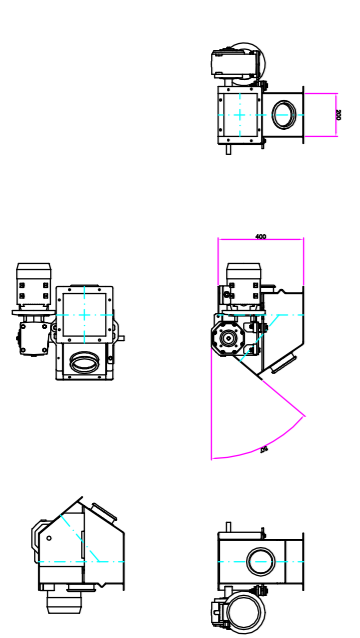
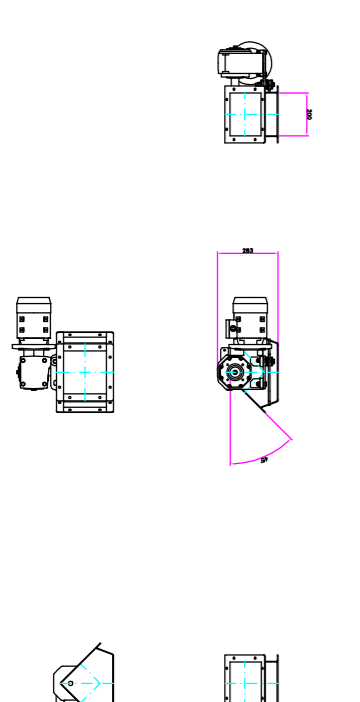
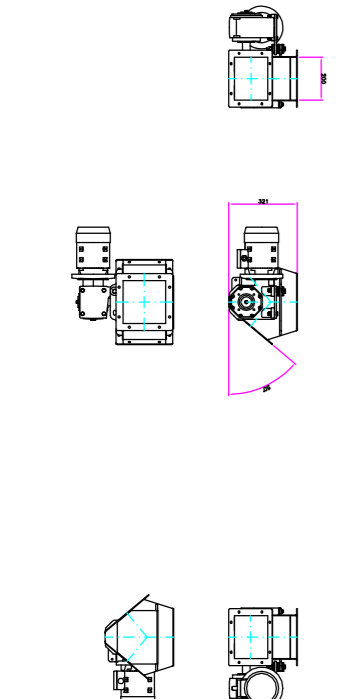
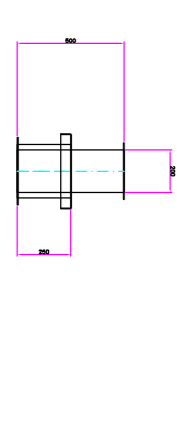
# Sezione - Section 160x160

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>  <p>HDA3010050000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>  <p>HDA3010045000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>  <p>HDA3010040000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>  <p>HDA3020050000Z1</p>	<p>FLANGIA STANDARD STANDARD FLANGE</p>  <p>HDA2020045000Z1</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p>  <p>HDA3020040000Z1</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGES</p>  <p>HDA4500050160Z1</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>  <p>HDA4500045160Z1</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>  <p>HDA4500040160Z1</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>  <p>HDA201000000000Z0</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HDA1010025000Z1</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HDA1020025000Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HBA31RD400200Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HBA31EPN00200Z1</p>	<p>ANTI-GOCCIA SILO ANTI-DROPPING SYSTEM</p>  <p>HBA31MAN00200Z1</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAA30RD445901Z1</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAA30RD450901Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HAA15RD450000Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HAA15RD450000Z1</p>	<p>ANTI-GOCCIA SILO ANTI-DROPPING SYSTEM</p>  <p>HDA8010050000Z1</p>

<p>Approvazione - APPROVED</p> <p>11</p>		<p>Revisione - REVISION</p> <p>01/12</p>	
<p>Disegnato - DRAWN</p> <p>01/12</p>		<p>Verificato - CHECKED</p> <p>01/12</p>	
<p>Disegnato - DRAWN</p> <p>01/12</p>		<p>Verificato - CHECKED</p> <p>01/12</p>	
<p>Disegnato - DRAWN</p> <p>01/12</p>		<p>Verificato - CHECKED</p> <p>01/12</p>	



# Sezione - Section 200x200

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>  <p style="text-align: right;">HDB3010050000Z1</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>  <p style="text-align: right;">HDB3010045000Z1</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>  <p style="text-align: right;">HDB3010040000Z1</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>  <p style="text-align: right;">HDB3020050000Z1</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>  <p style="text-align: right;">HDB3020045000Z1</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>  <p style="text-align: right;">HDB3020040000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>  <p style="text-align: right;">HDB3010045000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>  <p style="text-align: right;">HDB3010040000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>  <p style="text-align: right;">HDB3020050000Z1</p>	<p>FLANGIA STANDARD STANDARD FLANGE</p>  <p style="text-align: right;">HDB3020045000Z1</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p>  <p style="text-align: right;">HDB3020040000Z1</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGES</p>  <p style="text-align: right;">HDB4500050000Z1</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>  <p style="text-align: right;">HDB4500045200Z1</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>  <p style="text-align: right;">HDB4500040200Z1</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>  <p style="text-align: right;">HDB2010000000Z1</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p style="text-align: right;">HAB30RDA45901Z1</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p style="text-align: right;">HAB30RDA50901Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p style="text-align: right;">HAB15RDA45000Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p style="text-align: right;">HAB15RDA50000Z1</p>	<p>ANTI-GIOCCIA SILO ANTI-DROPPING SYSTEM</p>  <p style="text-align: right;">HDB8010050000Z1</p>

**PTA** S.r.l. ESTE PD - ITALY and must not be used, copied or disclosed to third parties without prior authorization.

Approvazione - APPROVED

Disegnato e verificato - DRAWING CONNECTION

Scale 1:1

Revisioni

01/12

PTA Technology

Approvazione - APPROVED

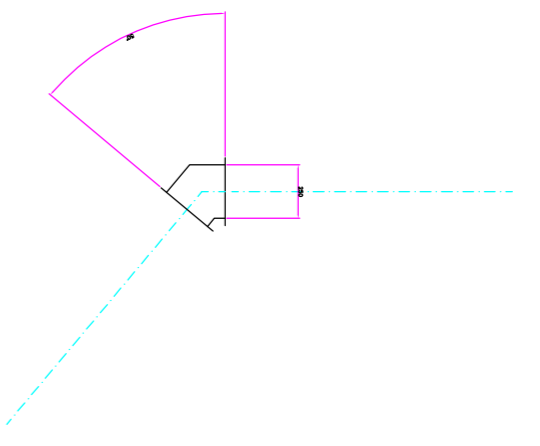
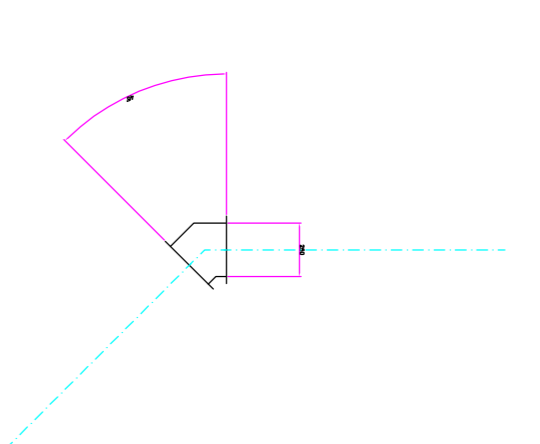
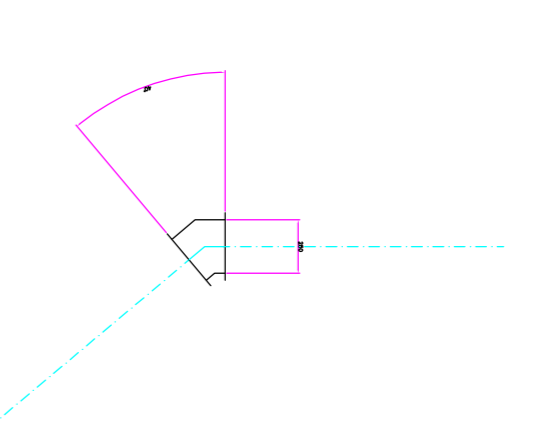
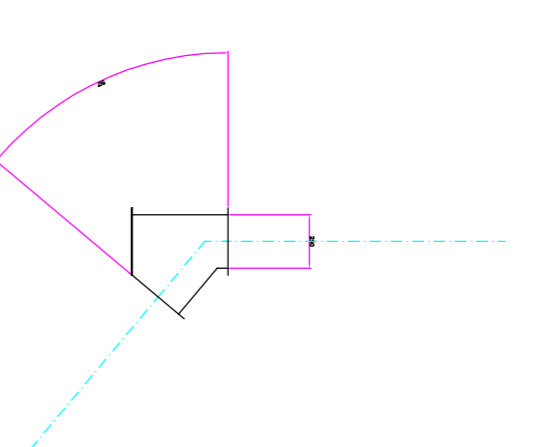
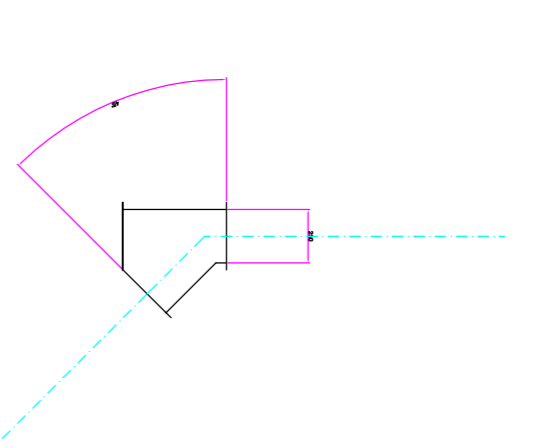
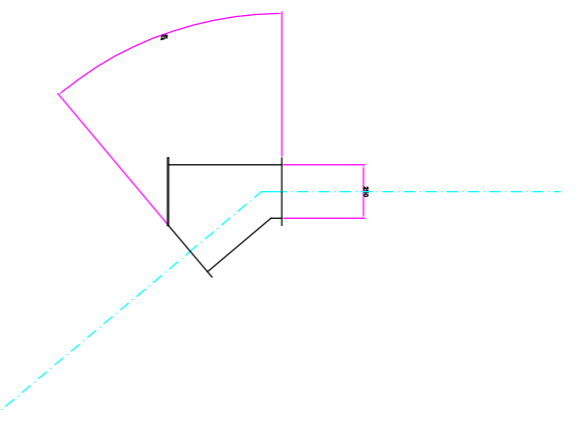
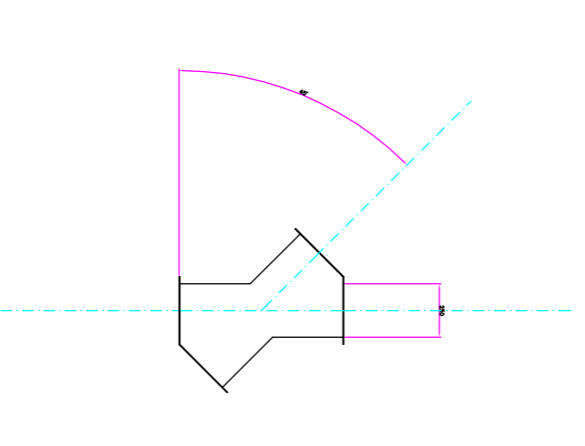
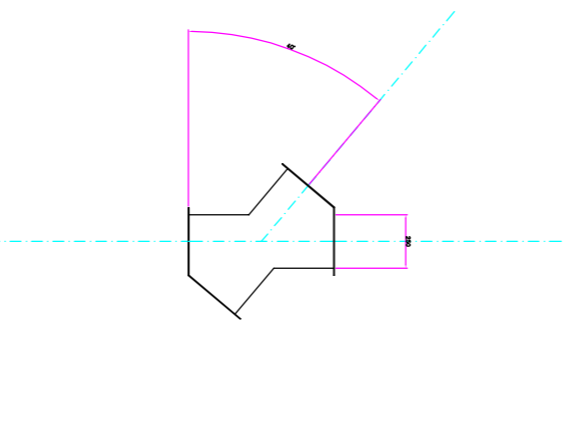
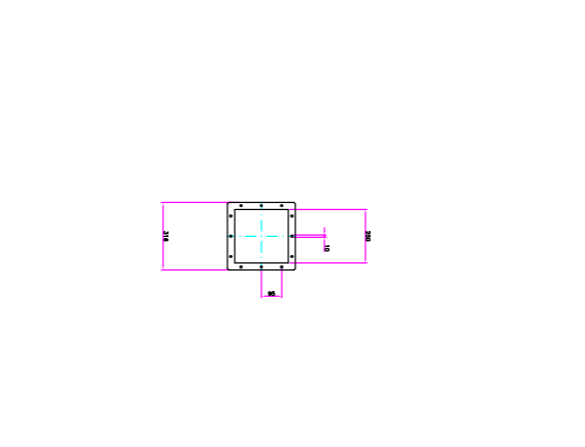
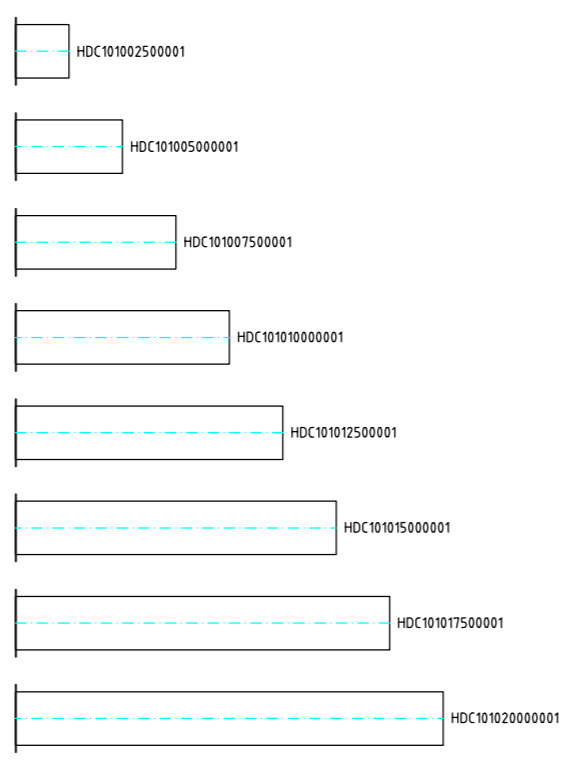
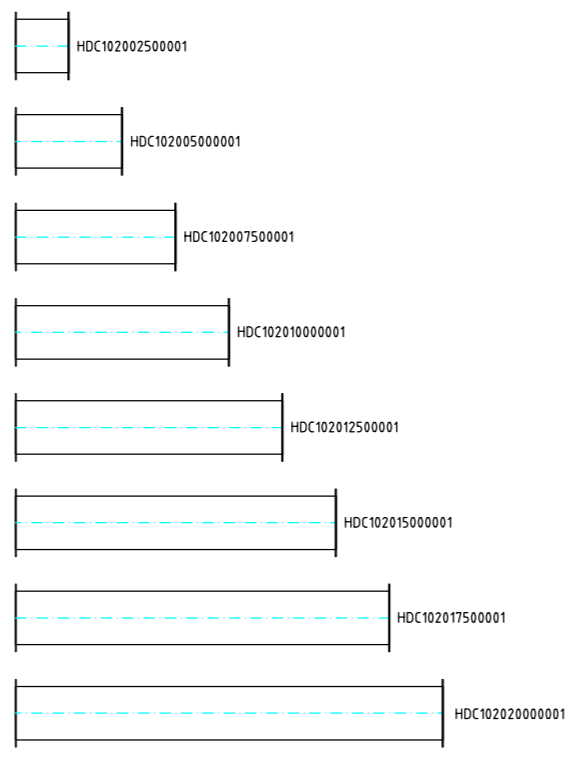
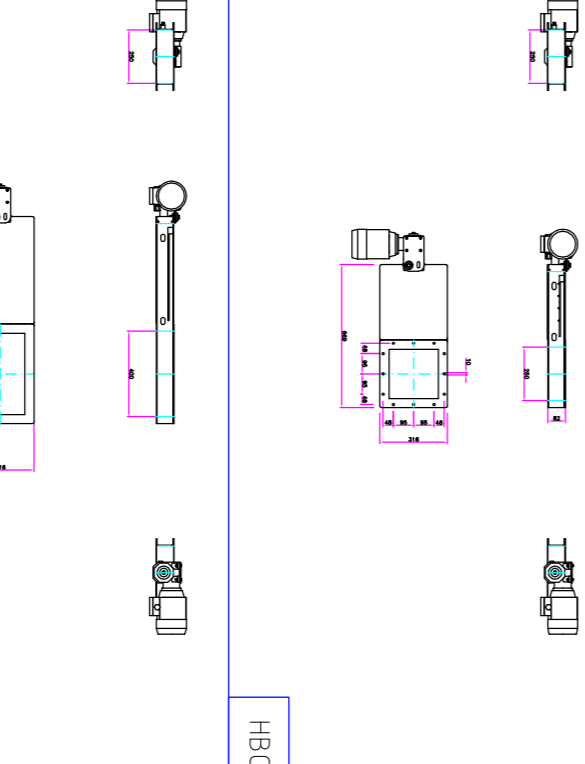
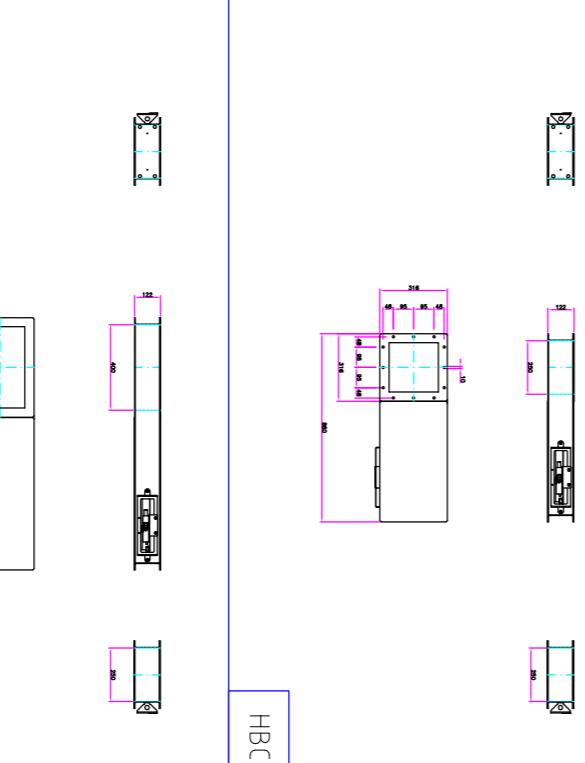
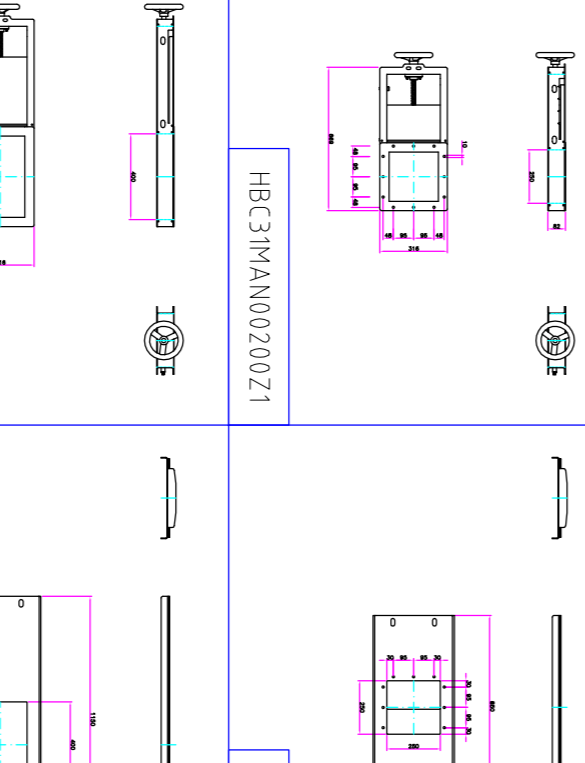
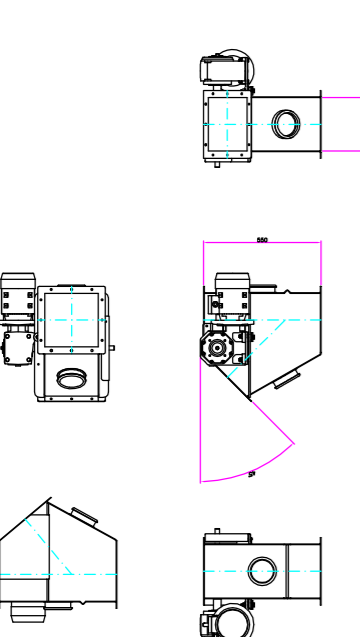
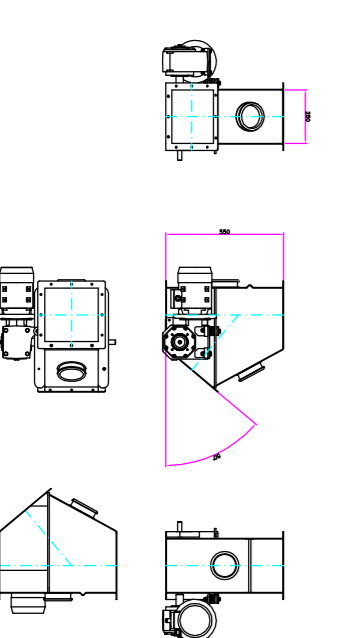
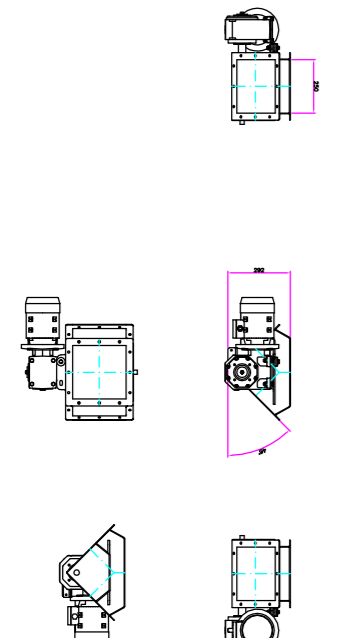
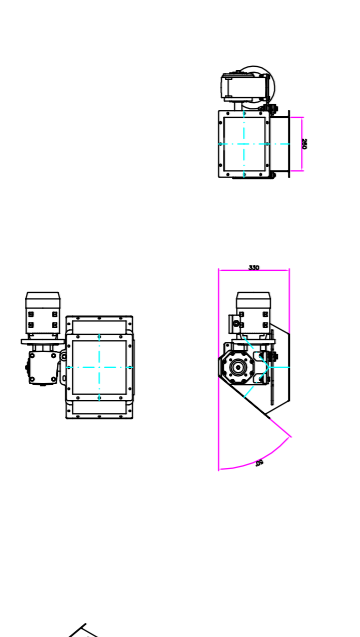
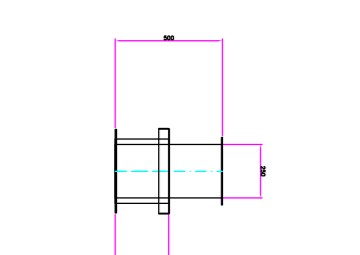
Disegnato e verificato - DRAWING CONNECTION

Scale 1:1

Revisioni

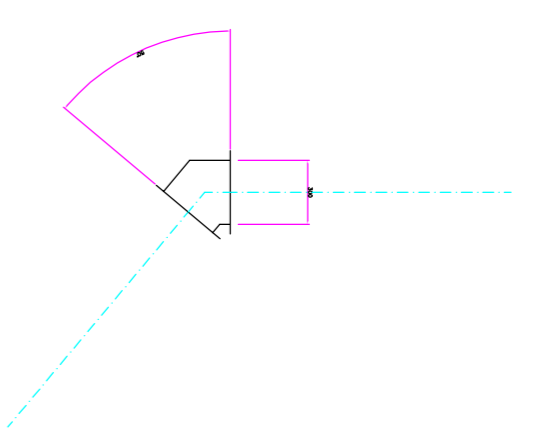
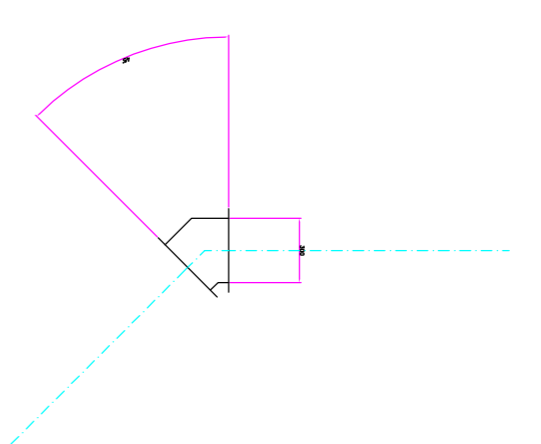
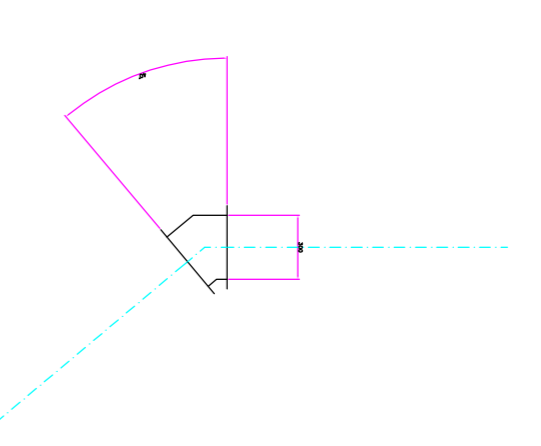
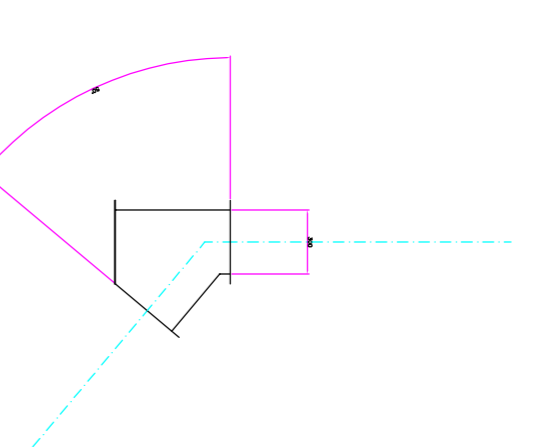
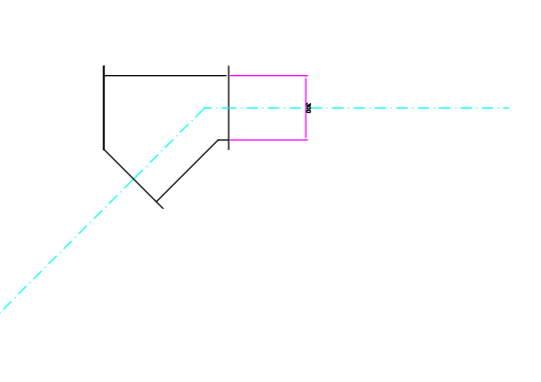
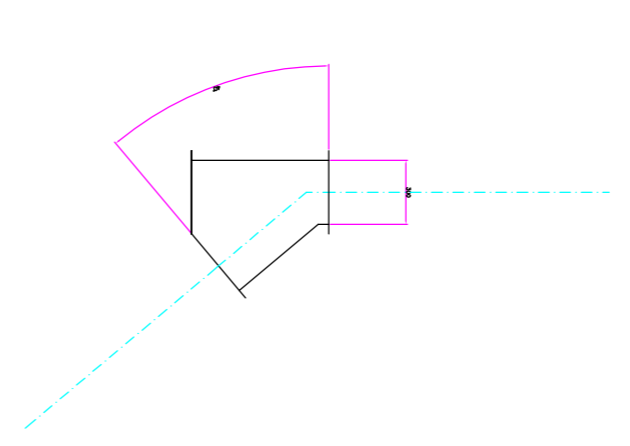
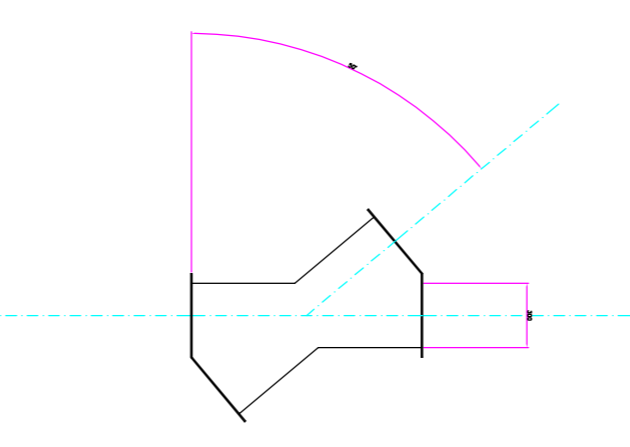
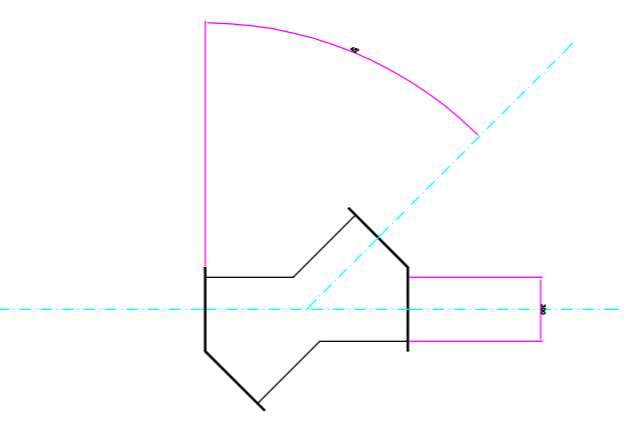
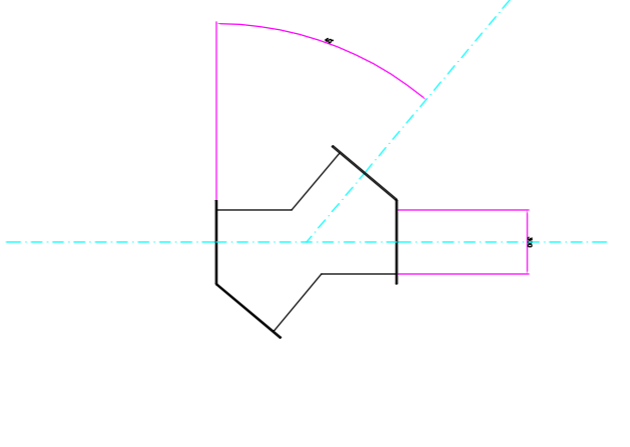
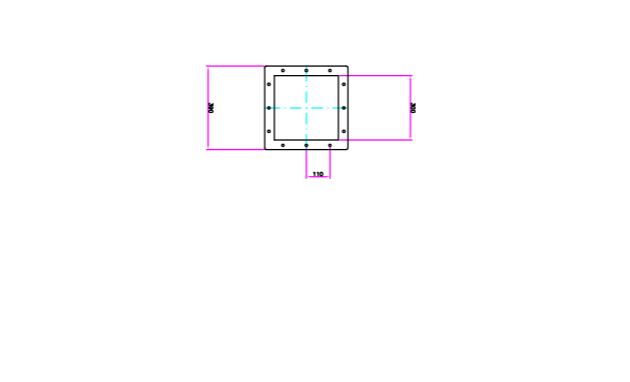
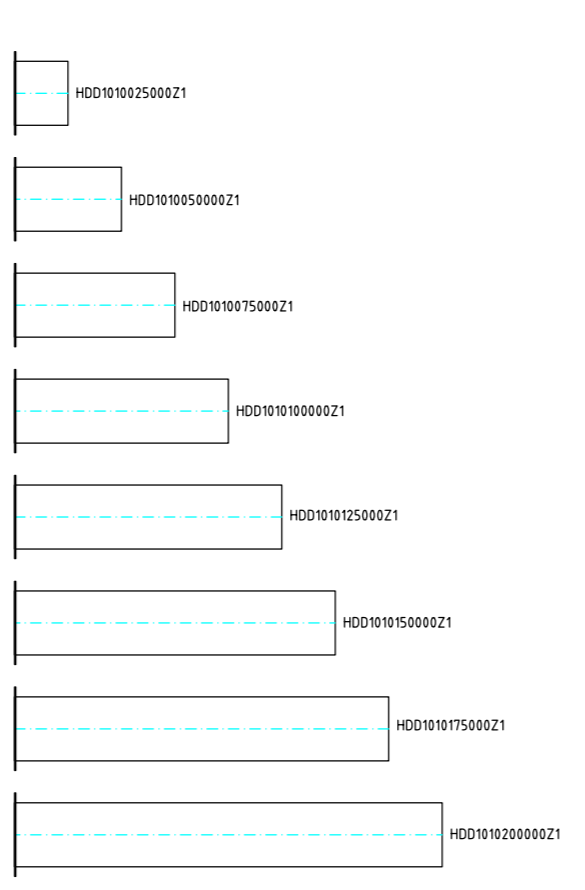
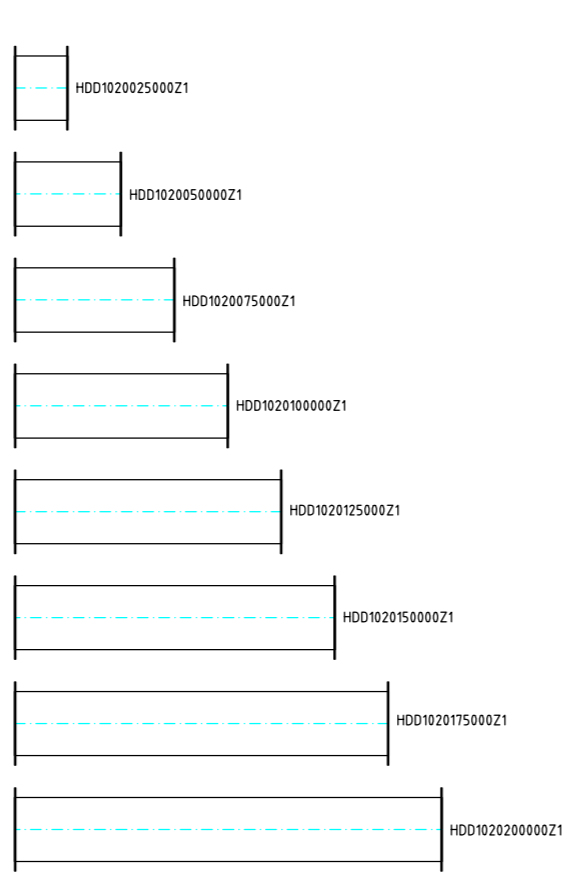
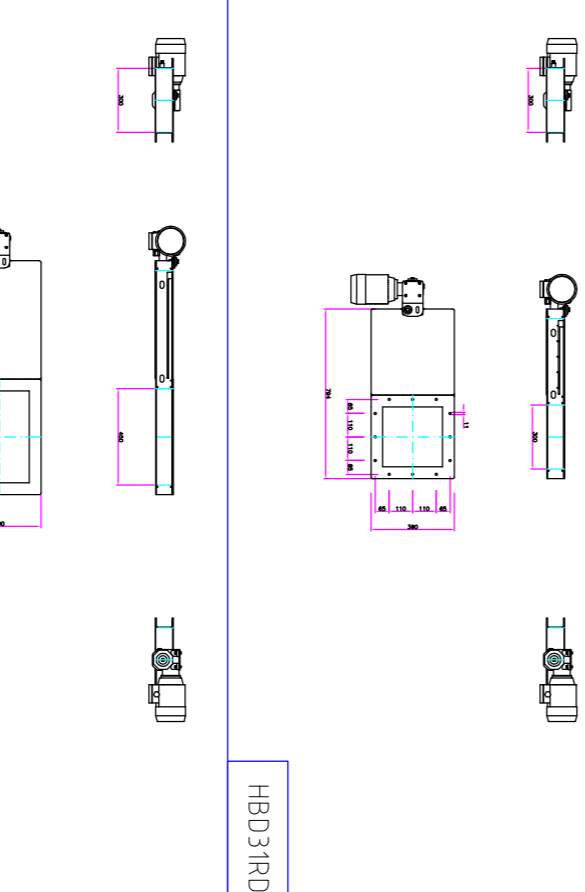
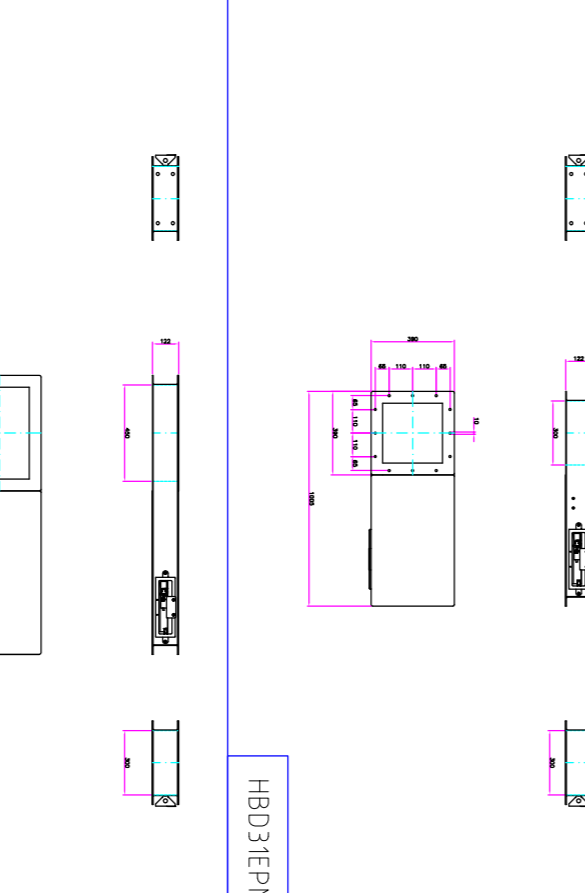
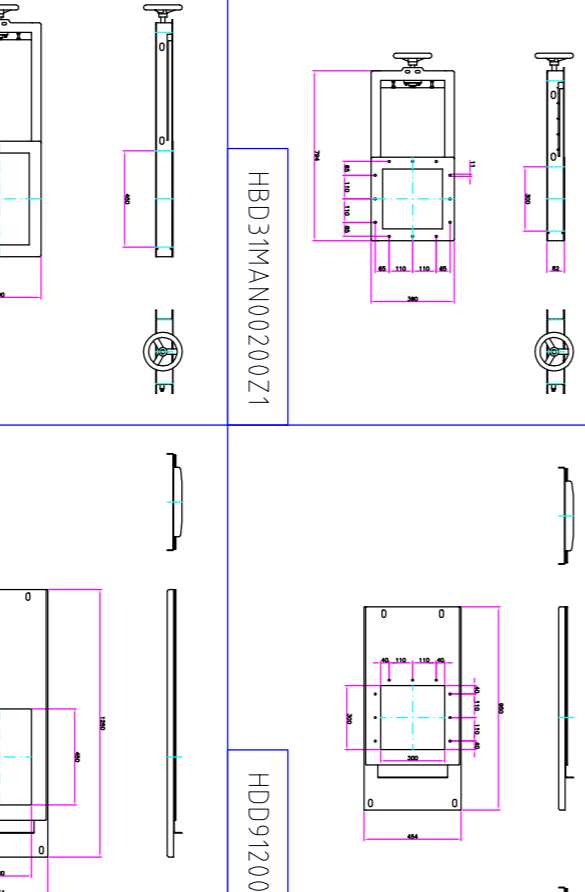
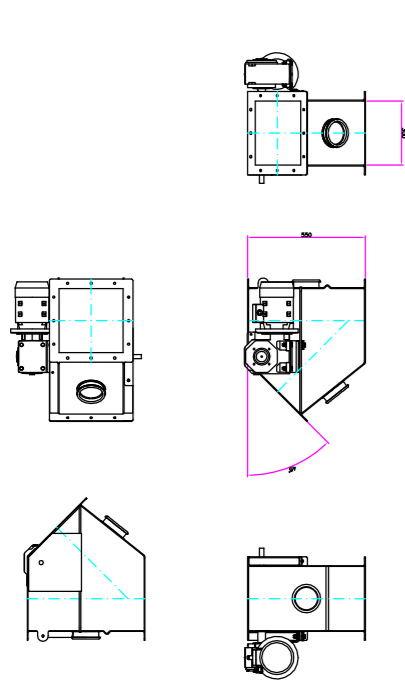
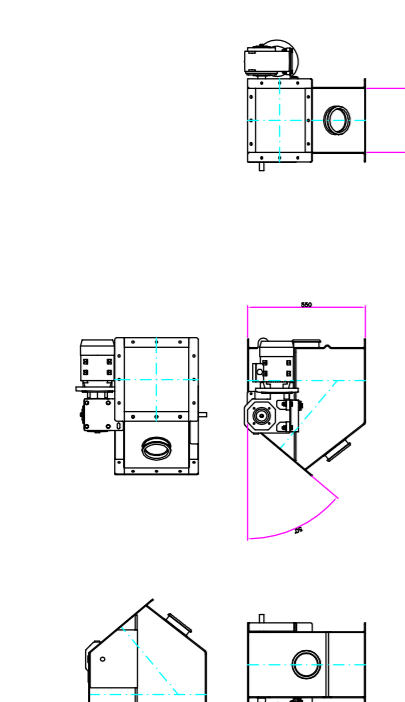
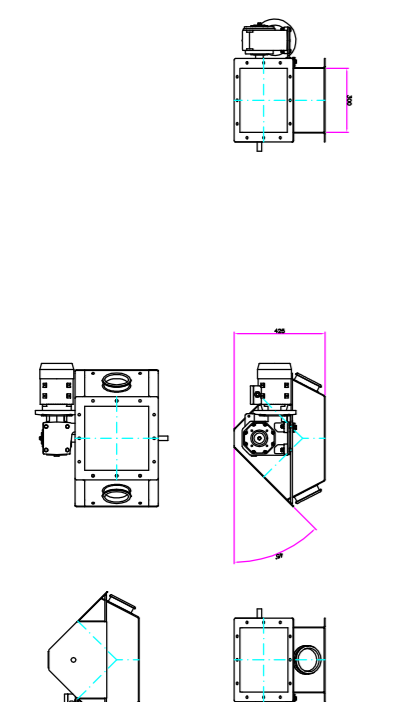
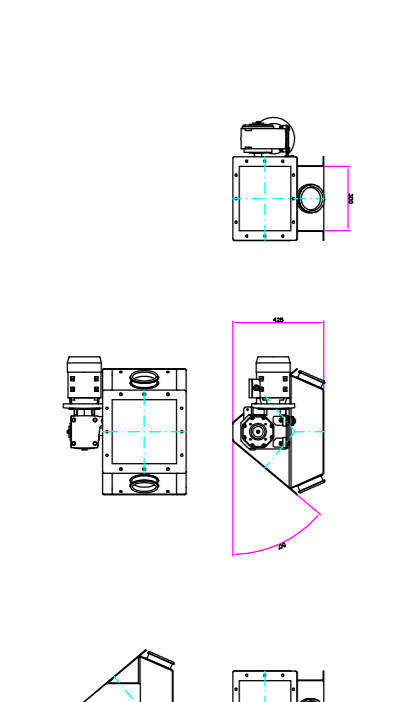
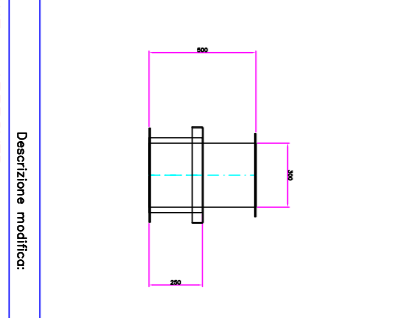
01/12

# Sezione - Section 250x250

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>  <p>HDC3510050000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>  <p>HDC3010045000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>  <p>HDC3010040000Z1</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>  <p>HDC3020050001Z1</p>	<p>FLANGIA STD STANDARD FLANGE</p>  <p>HDC3020045001Z1</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE .. FROM L=250 TO L=2000 WITH 1 FLANGE</p>  <p>HDC3020040001Z1</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGES</p>  <p>HDC4500050250Z1</p>	<p>SERRANDA QUADRA MOTORIZZATA MOTORIZED SQUARE SLIDE</p>  <p>HDC450004250Z1</p>	<p>SERRANDA QUADRA PNEUMATICA 1 SOLENOIDE PNEUMATIC SQUARE SLIDE WITH 1 SOLENOID</p>  <p>HDC4500040250Z1</p>	<p>SERRANDA QUADRA MANUALE MANUAL SQUARE SLIDE</p>  <p>HDC2010000000Z1</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HDC101010000001 HDC101010500001 HDC101010000001 HDC101010250001 HDC101010500001 HDC101010750001 HDC101020000001</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HDC102020500001 HDC102020500001 HDC102020100001 HDC102020150001 HDC102020150001 HDC102020150001 HDC10202020000001</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HBC3180A400200Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HBC3180A500200Z1</p>	<p>ANTI-GIOCCA SILO ANTI-DROPPING SYSTEM</p>  <p>HBC31MAN00200Z1 HDC1912000010001</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAC308DA45901Z1</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAC308DA50901Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HAC1580A45900Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HAC1580A50000Z1</p>	<p>ANTI-GIOCCA SILO ANTI-DROPPING SYSTEM</p>  <p>HDC8010050000Z1</p>

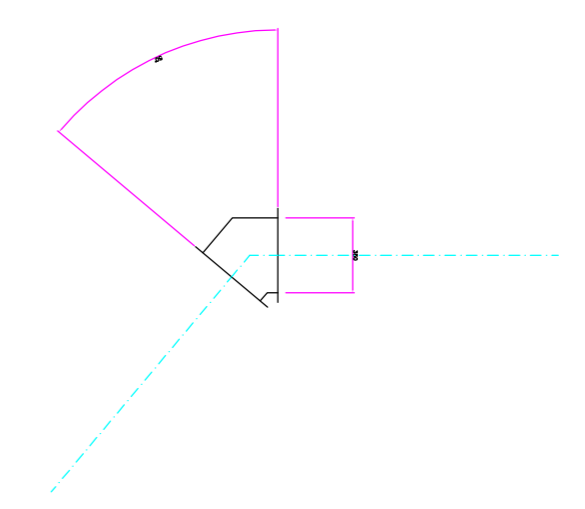
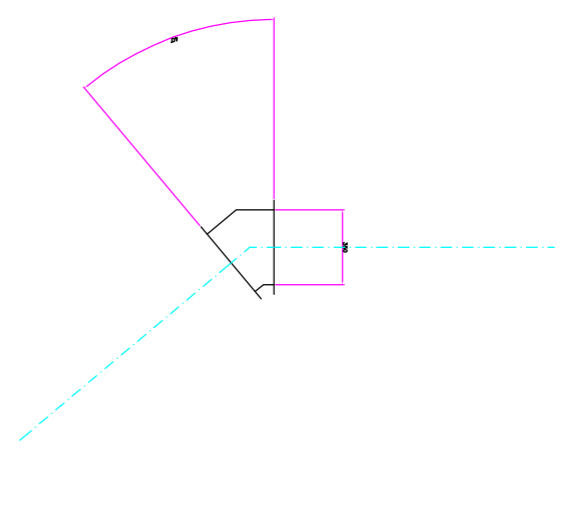
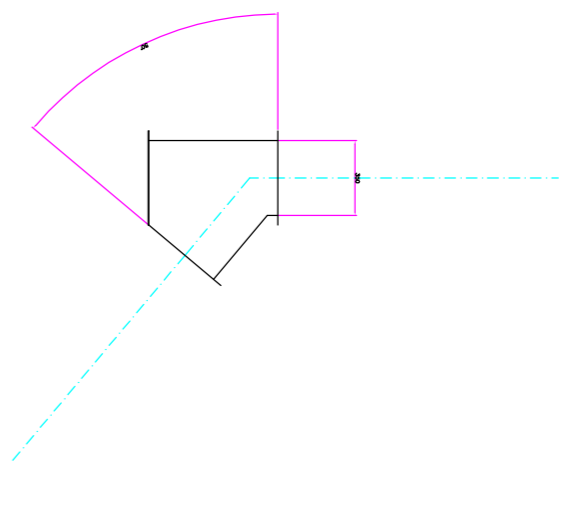
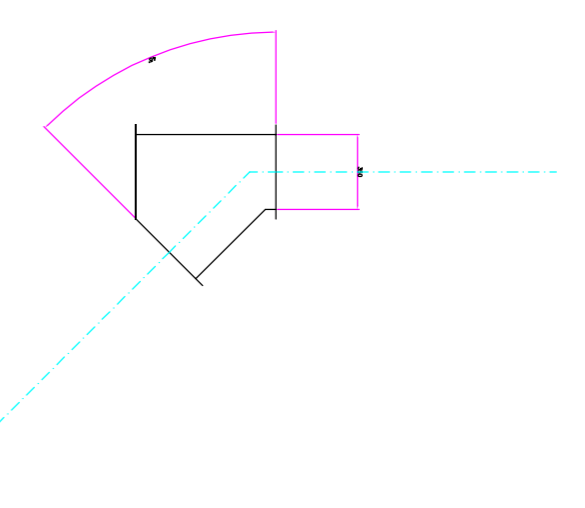
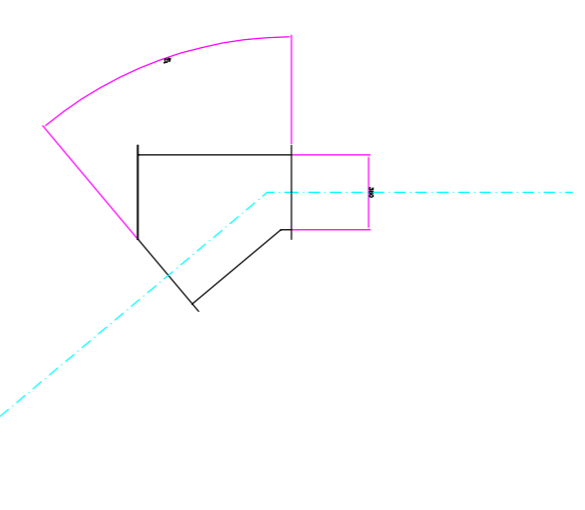
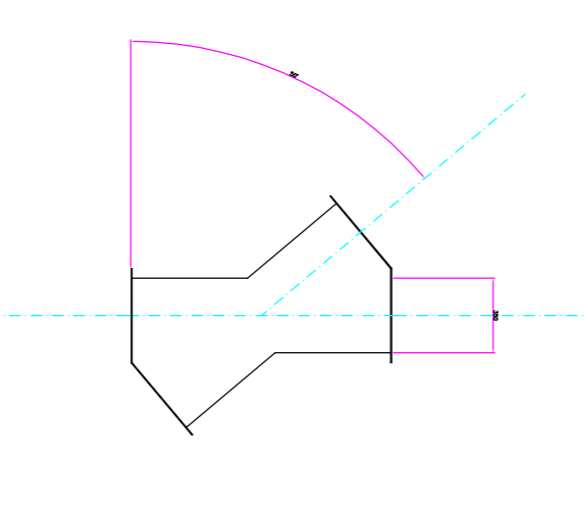
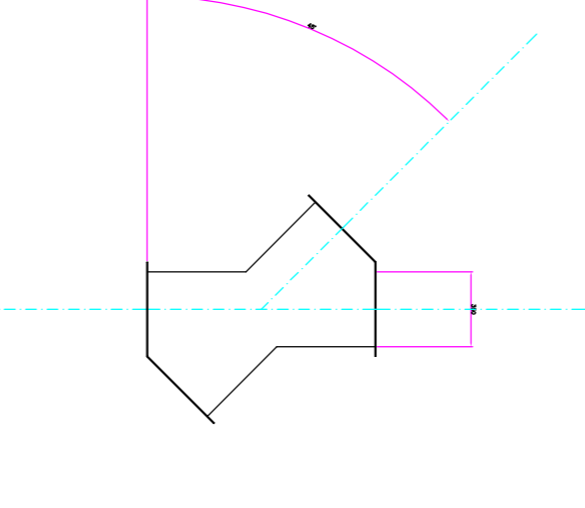
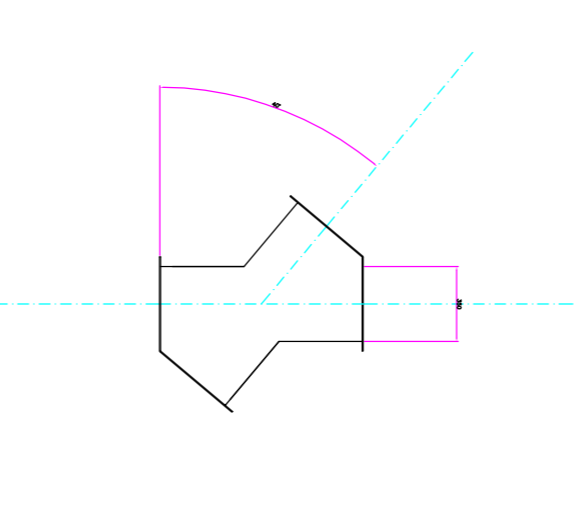


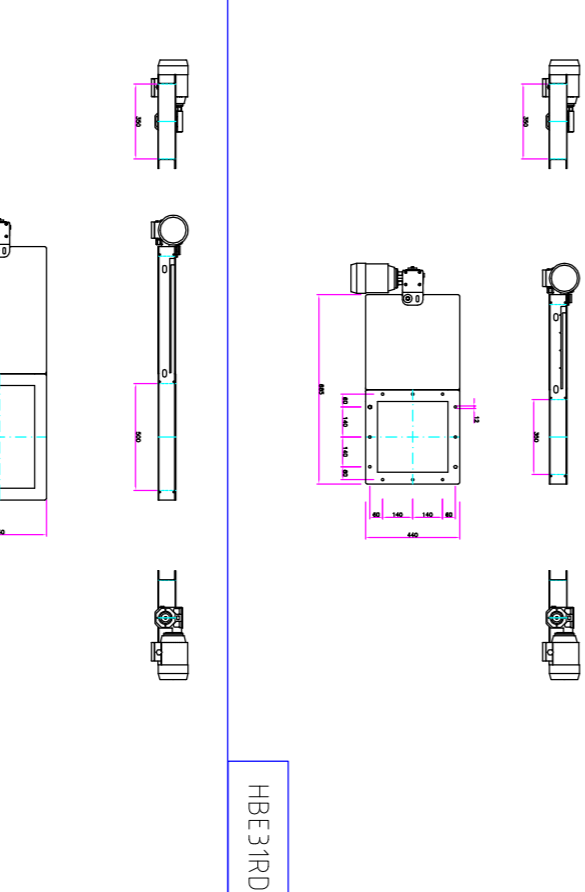
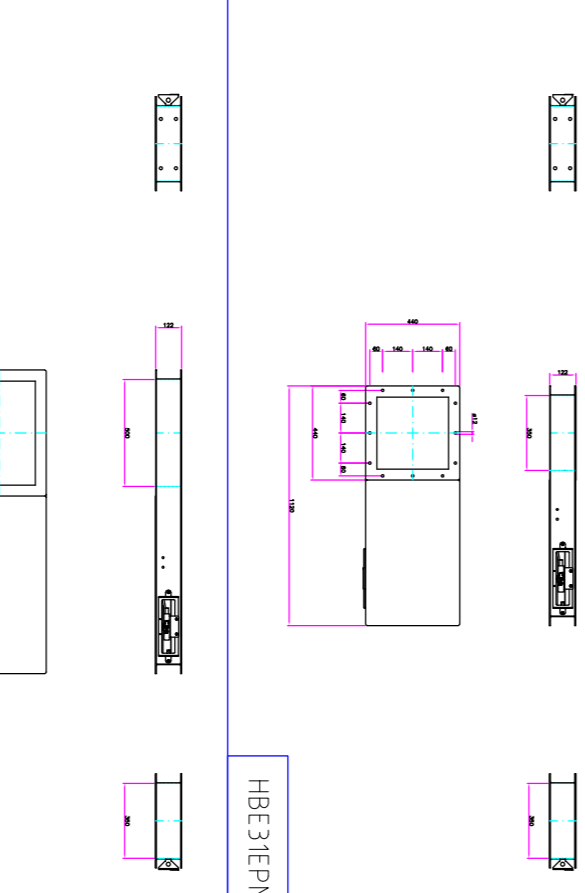
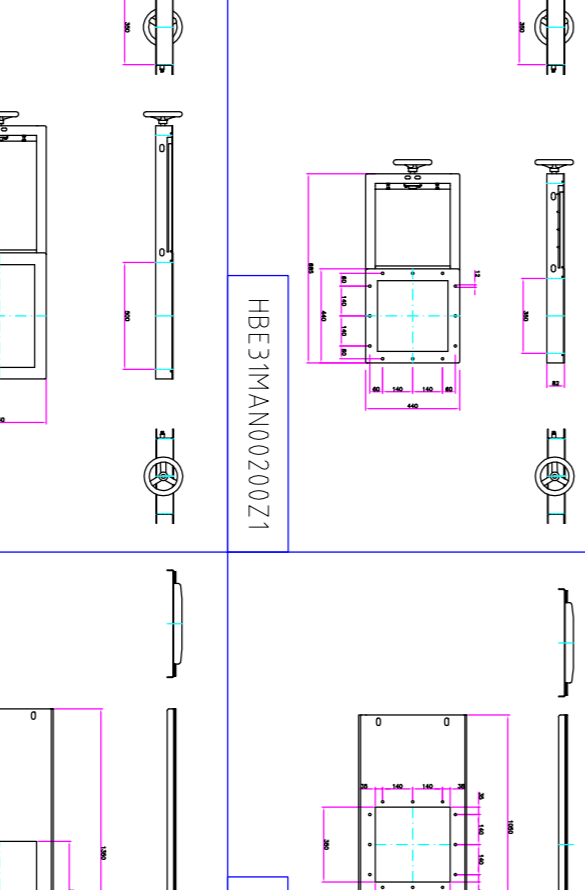
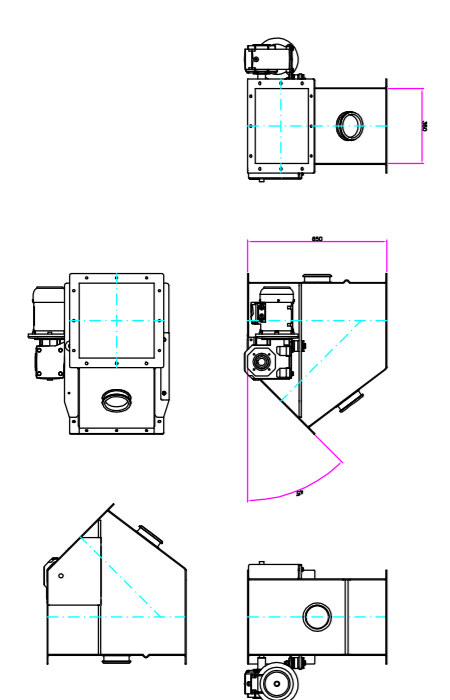
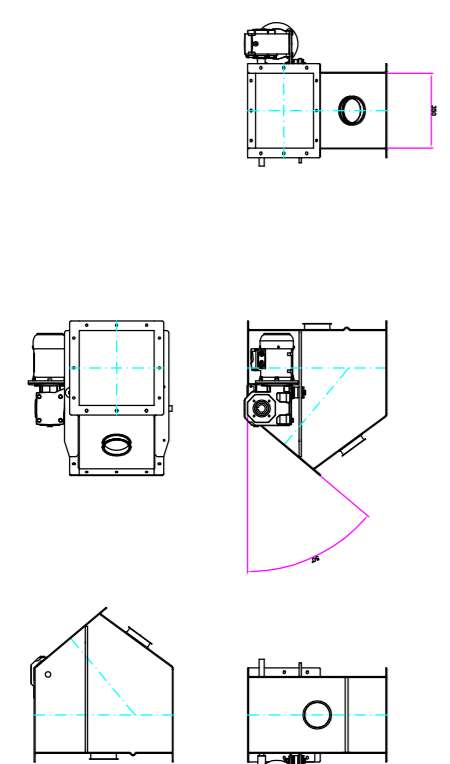
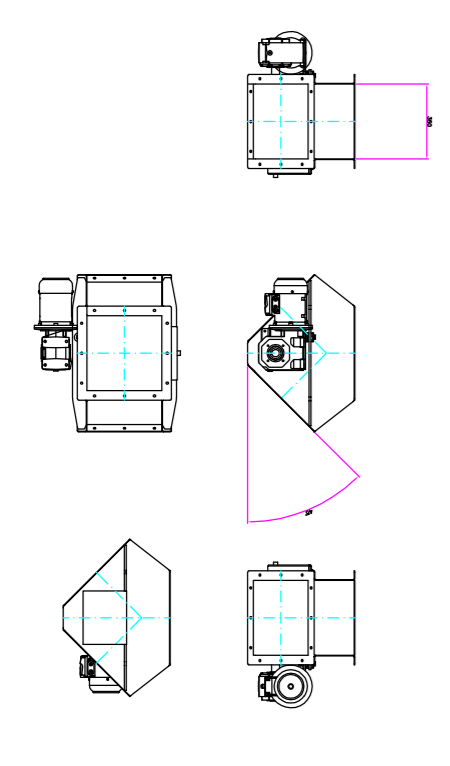
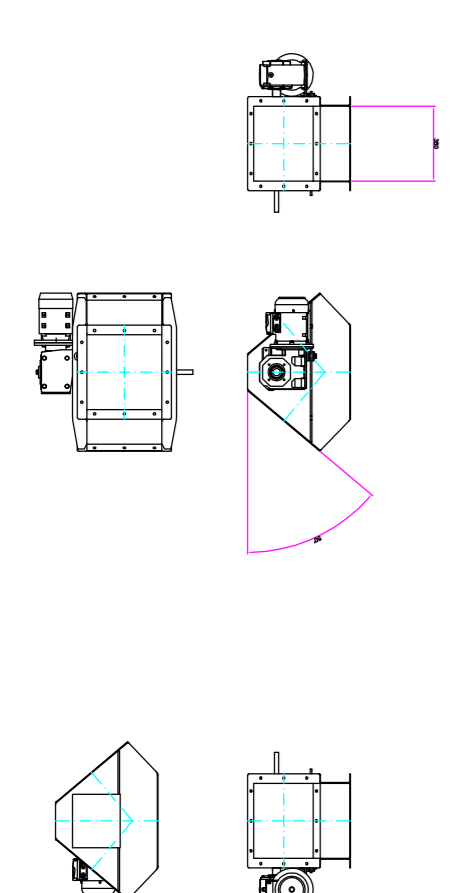
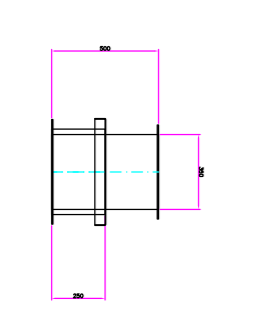
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<p>PTA</p> <p>PTA S.p.A. - Via S. Maria Maddalena, 1 - 35010 Sarmeola (PD) - Italy</p> <p>PTA S.p.A. - Via S. Maria Maddalena, 1 - 35010 Sarmeola (PD) - Italy</p>		<p>PTA</p> <p>PTA S.p.A. - Via S. Maria Maddalena, 1 - 35010 Sarmeola (PD) - Italy</p> <p>PTA S.p.A. - Via S. Maria Maddalena, 1 - 35010 Sarmeola (PD) - Italy</p>	

# Sezione - Section 300x300

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>  <p>HDD301005000021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>  <p>HDD301004530021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>  <p>HDD30100400021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>  <p>HDD302005000021</p>	<p>FLANGIA STD STANDARD FLANGE</p>  <p>HDD302004500021</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p>  <p>HDD302004000021</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGES</p>  <p>HDD450005030021</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>  <p>HDD450004530021</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>  <p>HDD450004030021</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>  <p>HDD201000000021</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p> 	<p>ANTI-GIOCCA SILO ANTI-DROPPING SYSTEM</p> 
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAD30RDA45901Z1</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAD30RDA50901Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HAD15RDA45000Z1</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HAD15RDA50000Z1</p>	<p>ANTI-GIOCCA SILO ANTI-DROPPING SYSTEM</p>  <p>HDD801005000021</p>

<p>PTA Technology</p>	
<p>PTA S.r.l. ESTE PD - ITALY</p>	<p>PTA S.r.l. ESTE PD - ITALY</p>
<p>SEZIONE 300x300</p>	<p>SEZIONE 300x300</p>
<p>CONNESSIONE</p>	<p>CONNESSIONE</p>
<p>Versione 300x300</p>	<p>Versione 300x300</p>
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<p>11</p>	<p>01/12</p>
<p>01/12</p>	<p>01/12</p>

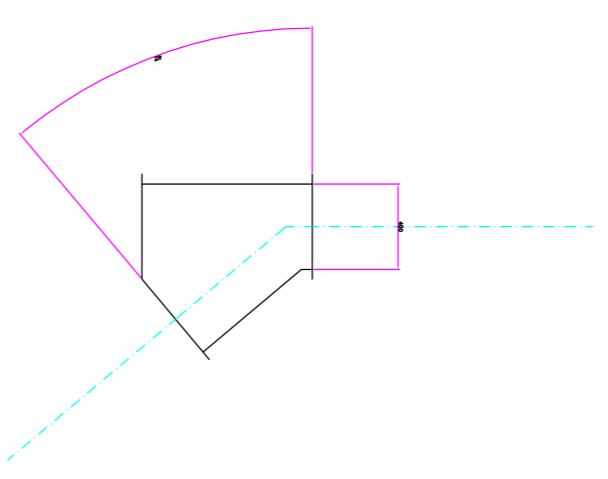
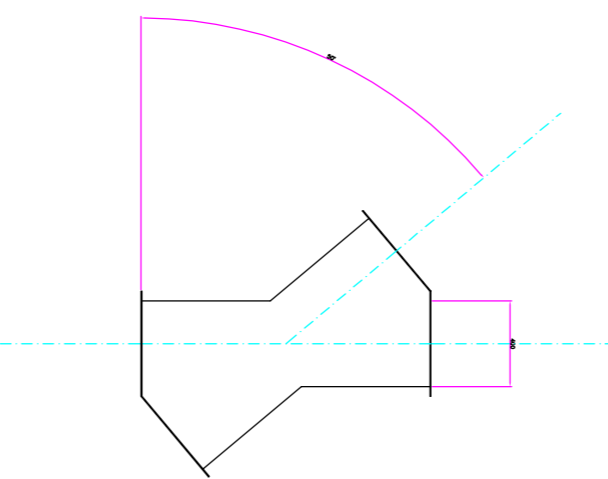
# Sezione - Section 350x350

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>
 <p>HDE3010050000Z1</p>	 <p>HDE3010045000Z1</p>	 <p>HDE3010040000Z1</p>	 <p>HDE3020050001Z1</p>	 <p>HDE3020045001Z1</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>	<p>FLANGIA STD STANDARD FLANGE</p>
 <p>HDE3020040001Z1</p>	 <p>HDE45900050350Z1</p>	 <p>HDE4590043530Z1</p>	 <p>HDE4590040330Z1</p>	 <p>HDE20100000000Z1</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... L=250 TO L=2000 WITH 1 FLANGE</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGES</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>
 <p>HDE1010200000Z1</p>	 <p>HDE1020200000Z1</p>	 <p>HBE3180A00200Z1</p>	 <p>HBE318PND0200Z1</p>	 <p>HBE31MAN0200Z1</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>	<p>ANTIGOCCIA SILO ANTI-DROPPING SYSTEM</p>
 <p>HAE30RDA45901Z1</p>	 <p>HAE30RDA50901Z1</p>	 <p>HAE15RDA45000Z1</p>	 <p>HAE15RDA50000Z1</p>	 <p>HDE8010050000Z1</p>

<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>	
<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>	<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>
<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>	<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>
<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>	<p>PTA Technology S.p.A. - Via S. Maria Maddalena, 1 - 35040 Sarmeola (PD) - Italy</p>

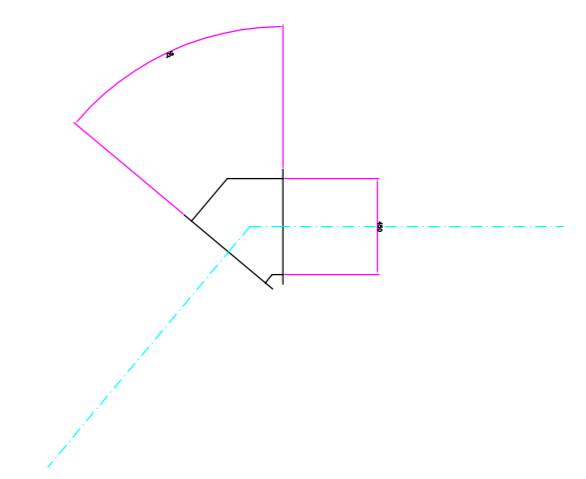
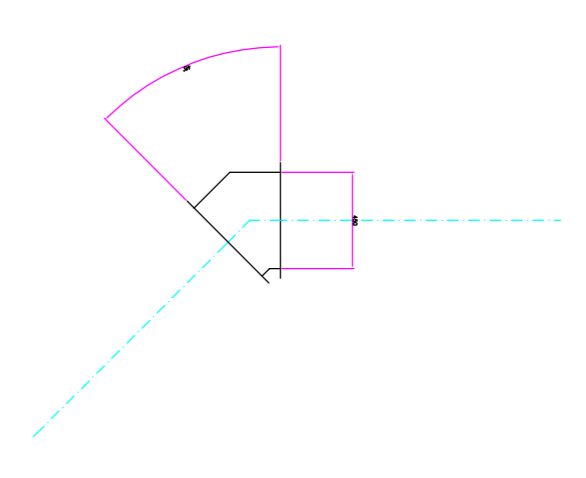
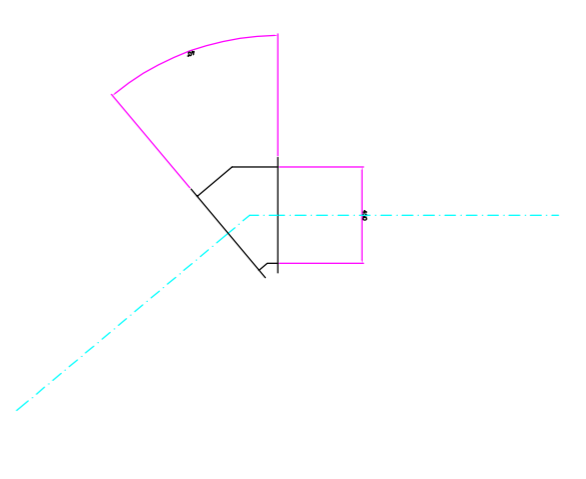
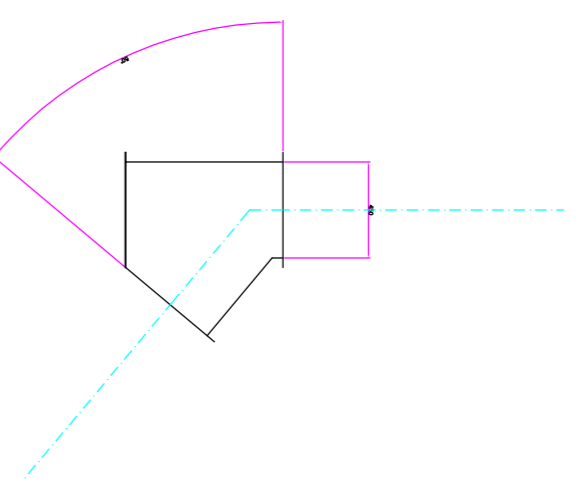
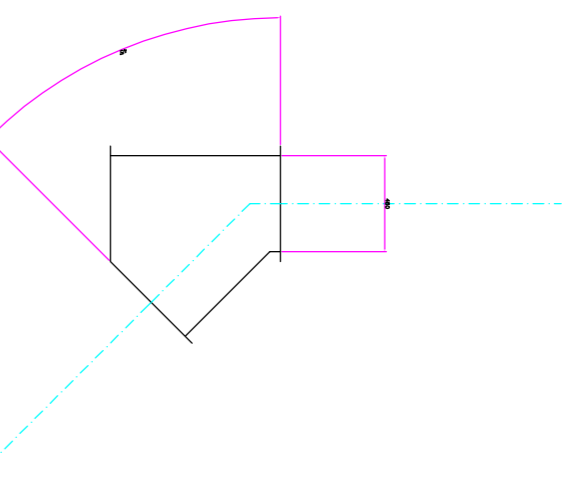
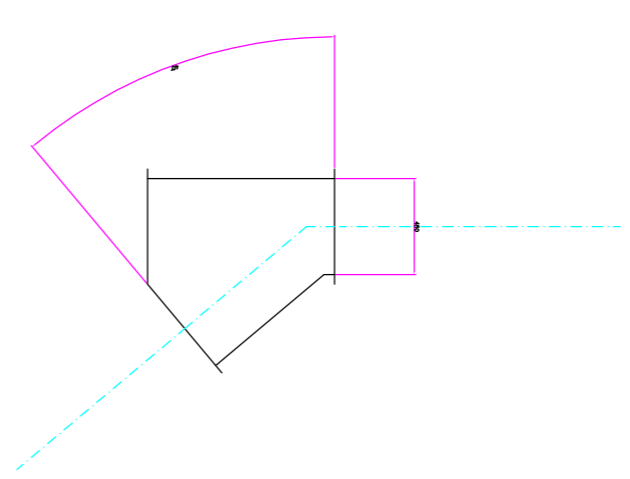
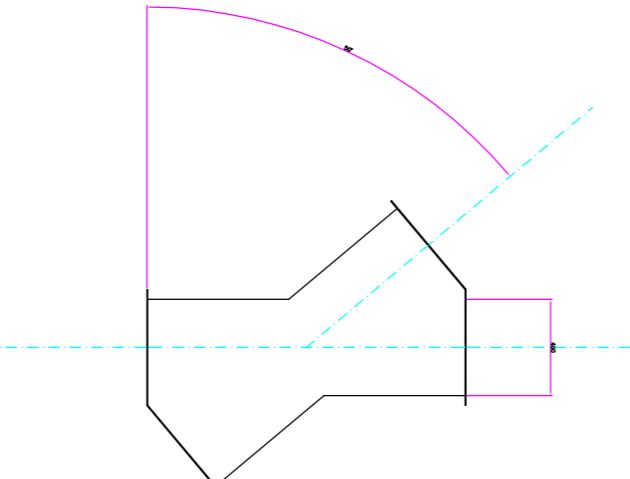
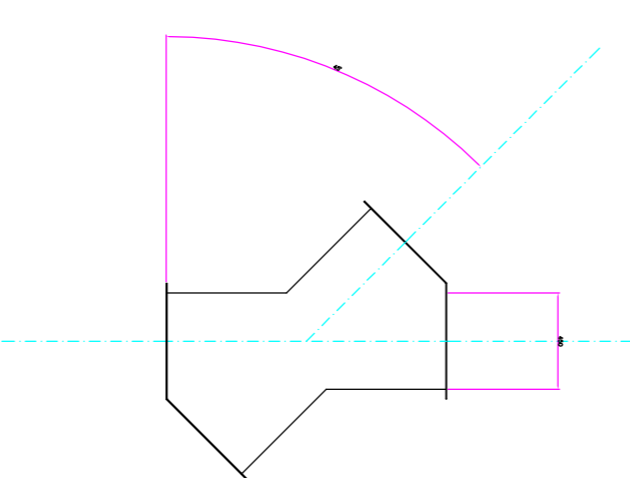
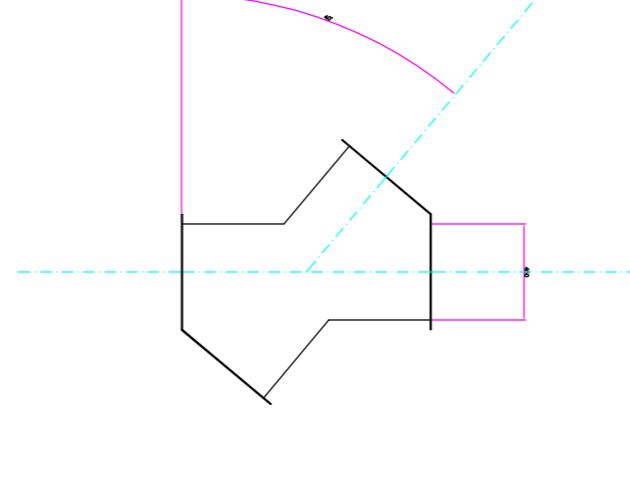
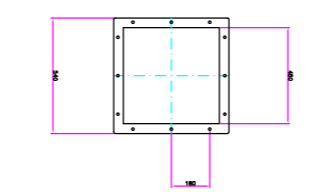
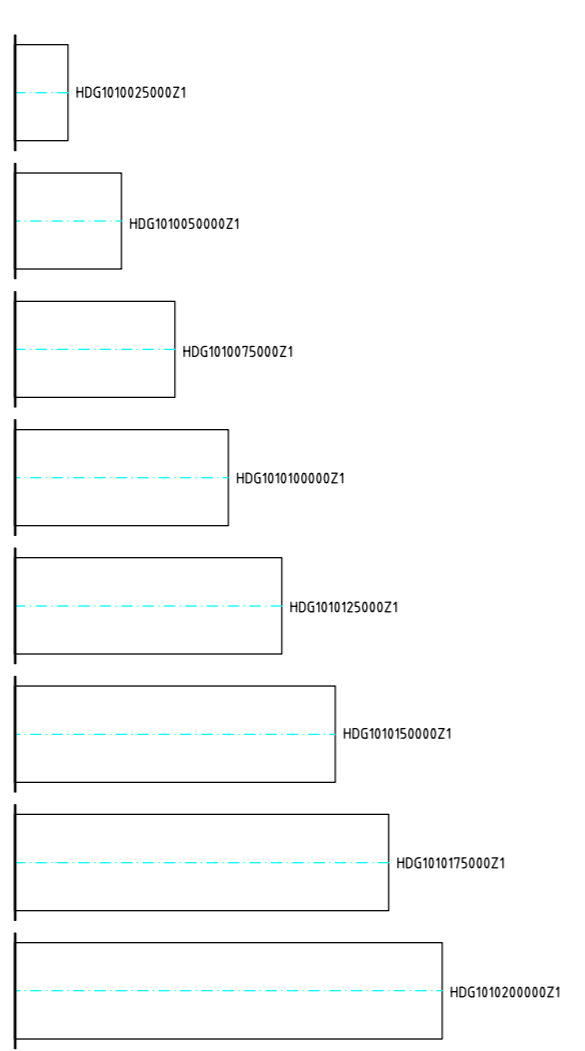
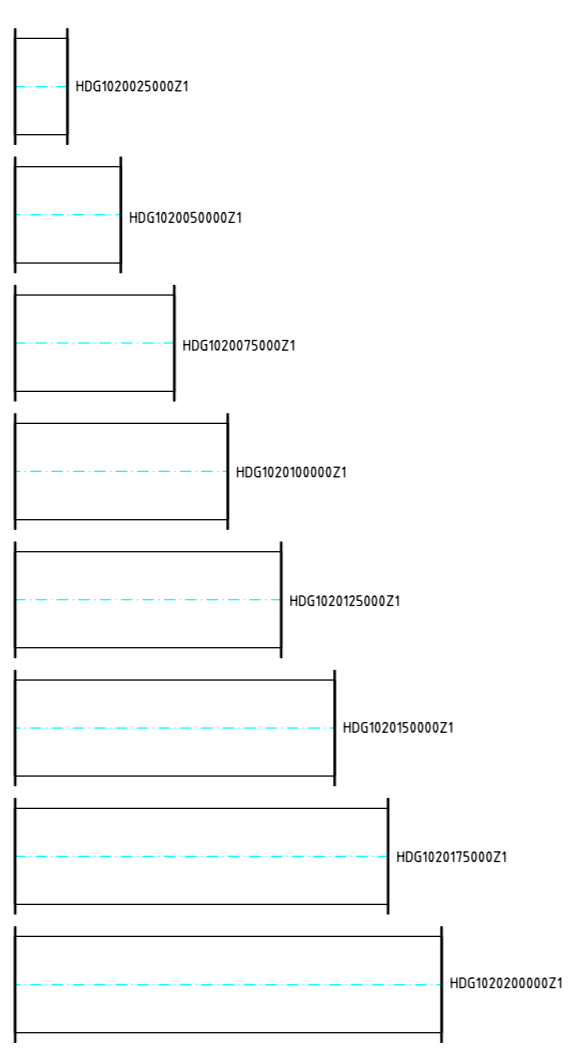
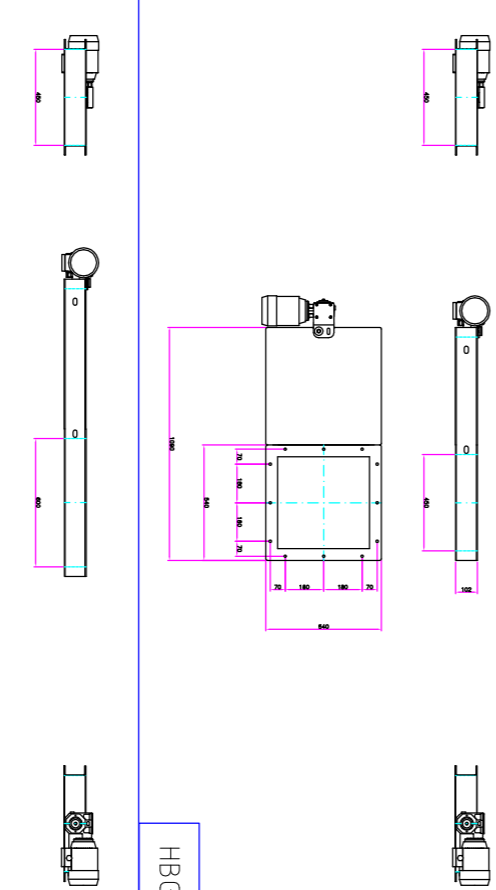
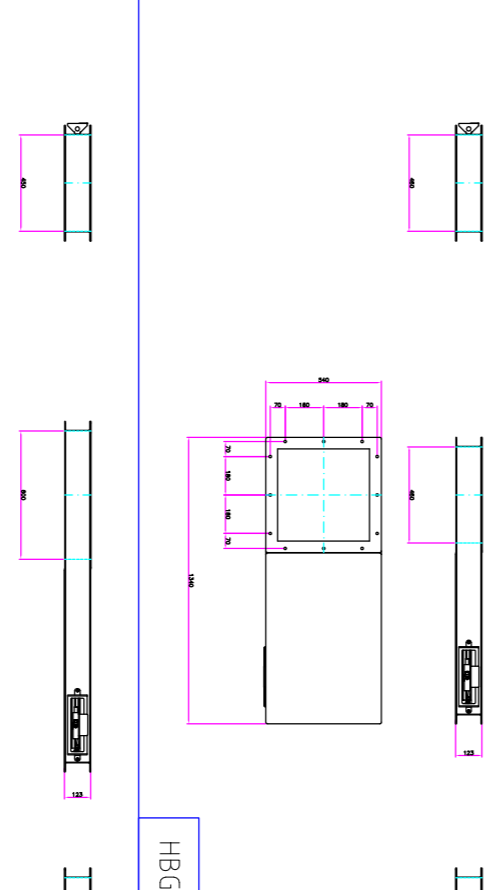
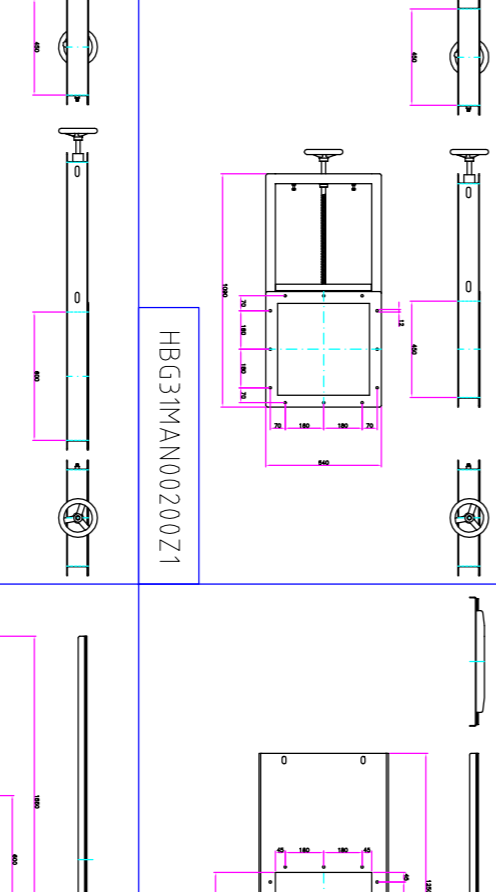
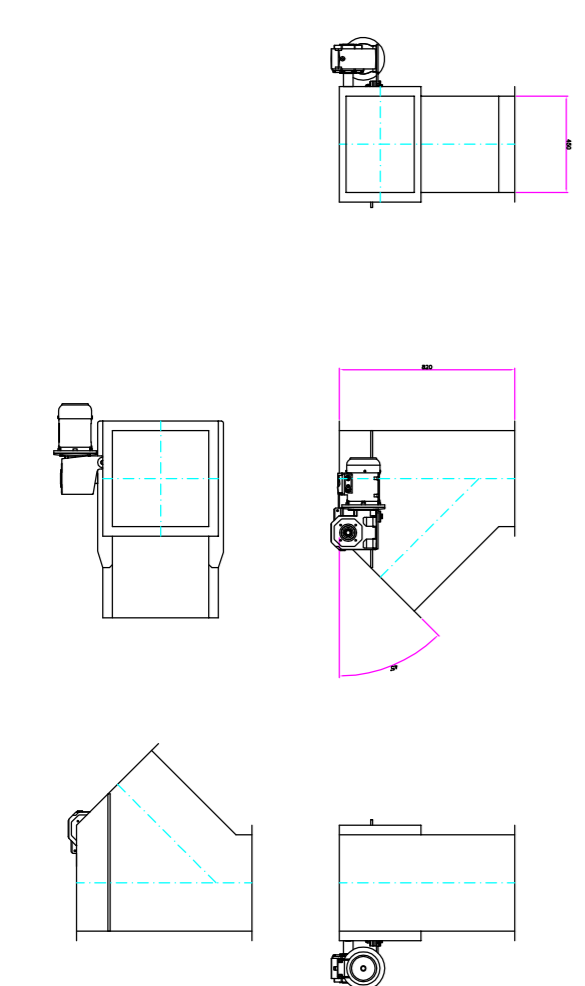
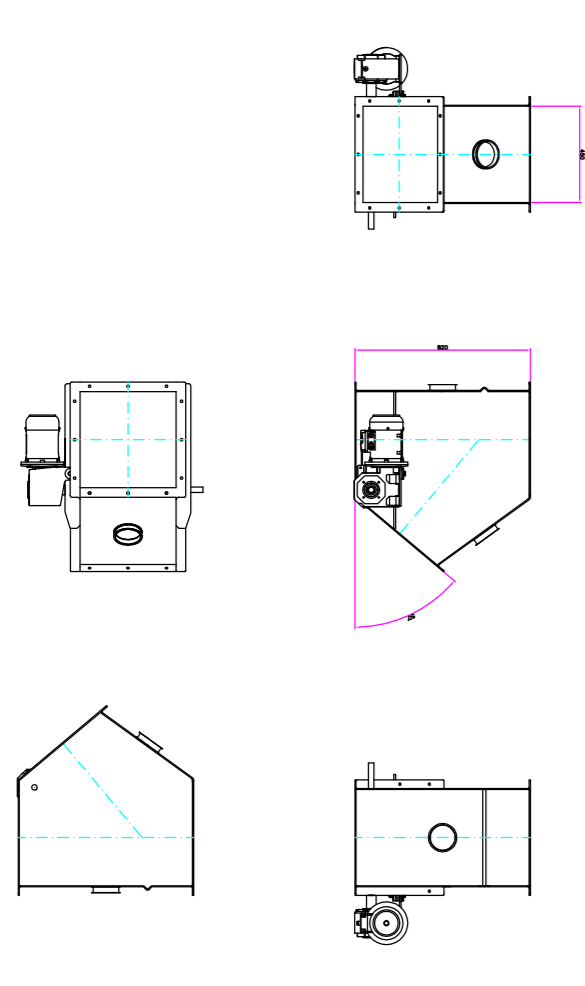
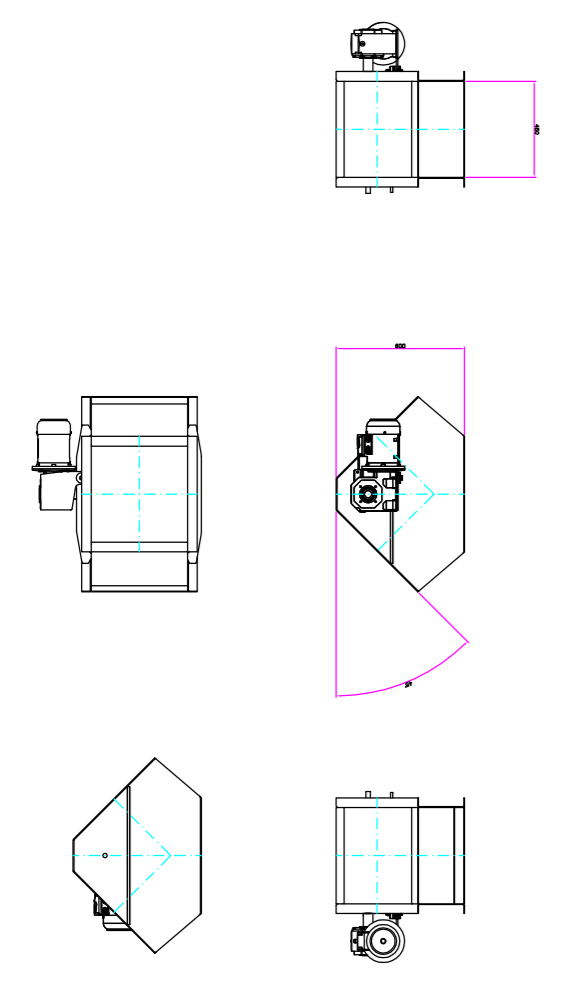
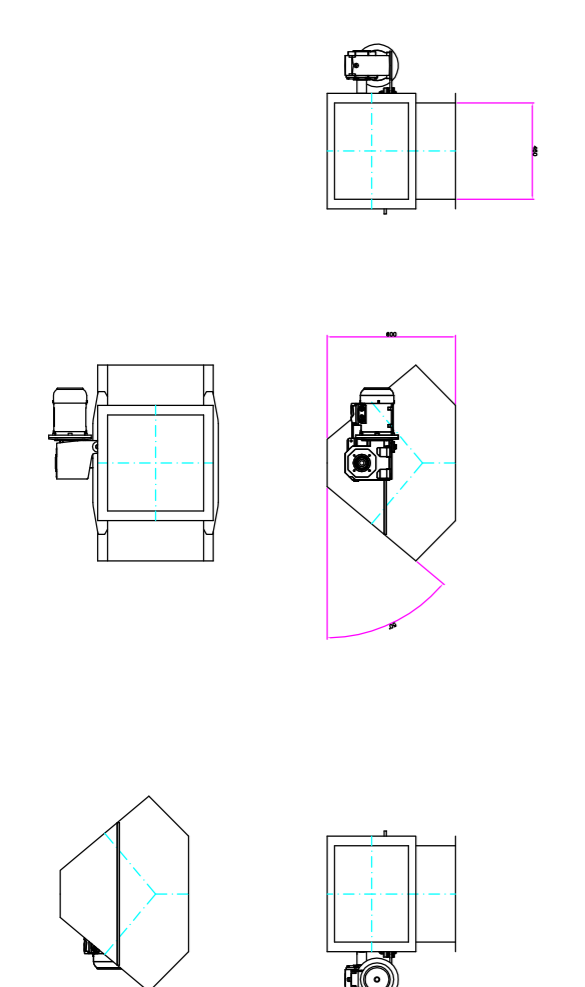
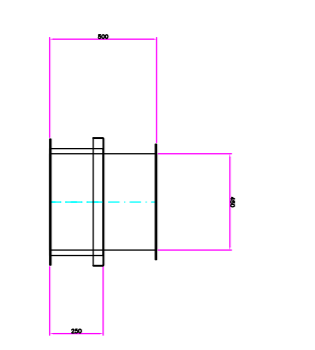
# Sezione - Section

## 400x400

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>
 <p>HDF3010050000Z1</p>	 <p>HDF3010045000Z1</p>	 <p>HDF3010040000Z1</p>	 <p>HDF3020050000Z1</p>	 <p>HDF3020045000Z1</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>	<p>FLANGIA STD STANDARD FLANGE</p>
 <p>HDF3020040000Z1</p>	 <p>HDF3010045000Z1</p>	 <p>HDF4500045000Z1</p>	 <p>HDF4500040000Z1</p>	 <p>HDF2010000000Z1</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGE</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>
 <p>HDF3020040000Z1</p>	 <p>HDF4500050000Z1</p>	 <p>HBF318DA00200Z1</p>	 <p>HBF318PN0200Z1</p>	 <p>HBF318MAN0200Z1</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>	<p>ANTI-GOCCIA SILO ANTI-DROPPING SYSTEM</p>
 <p>HAF308DA4590Z1</p>	 <p>HAF308DA5090Z1</p>	 <p>HAF158DA4590Z1</p>	 <p>HAF158DA5090Z1</p>	 <p>HDF8010050000Z1</p>

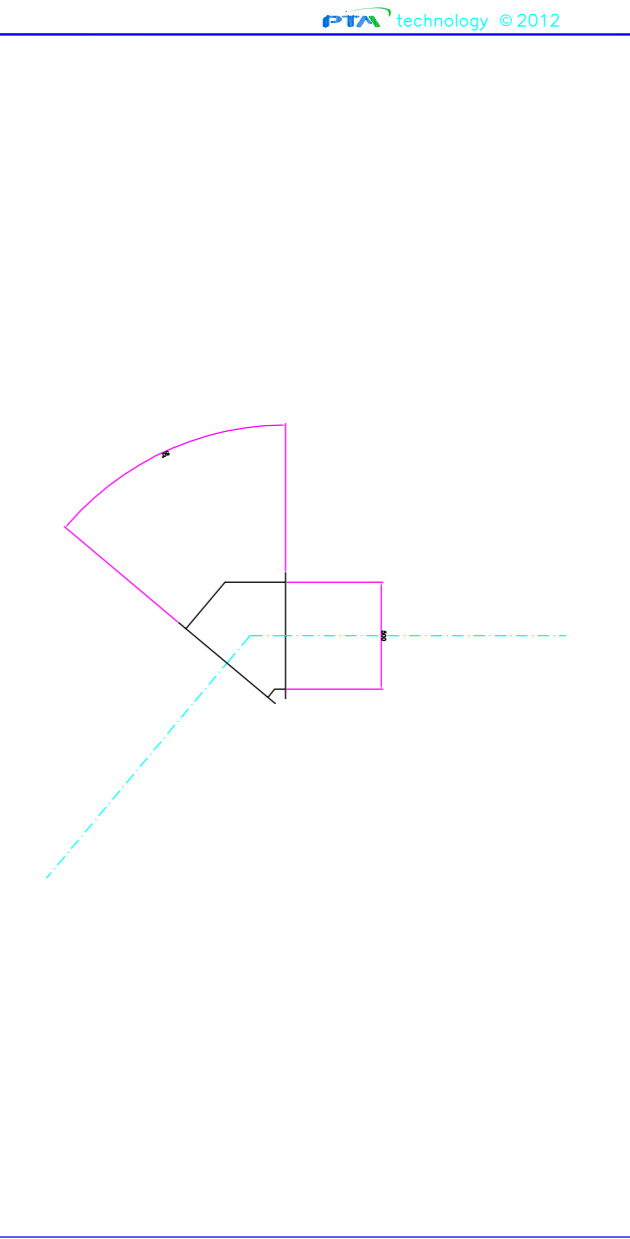
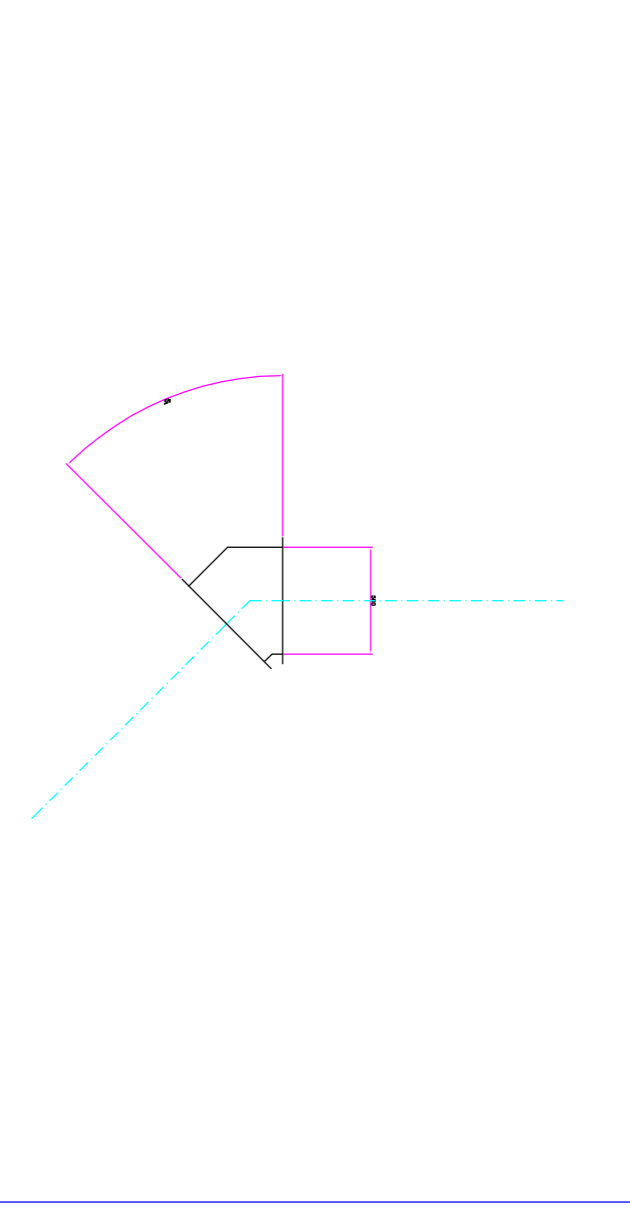
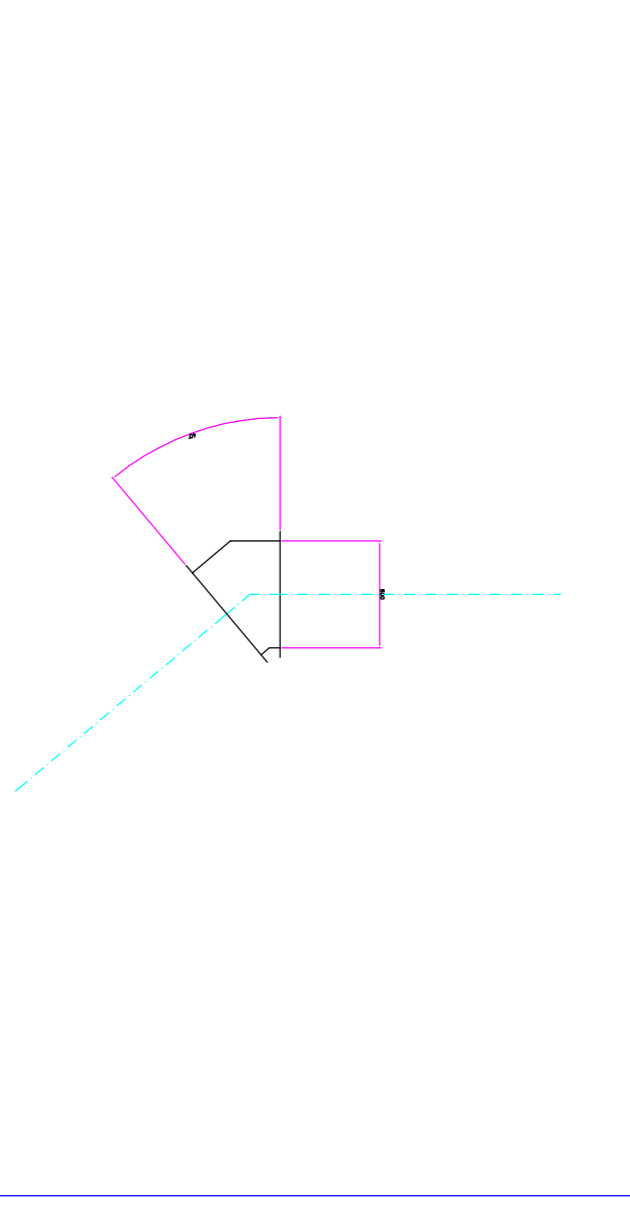
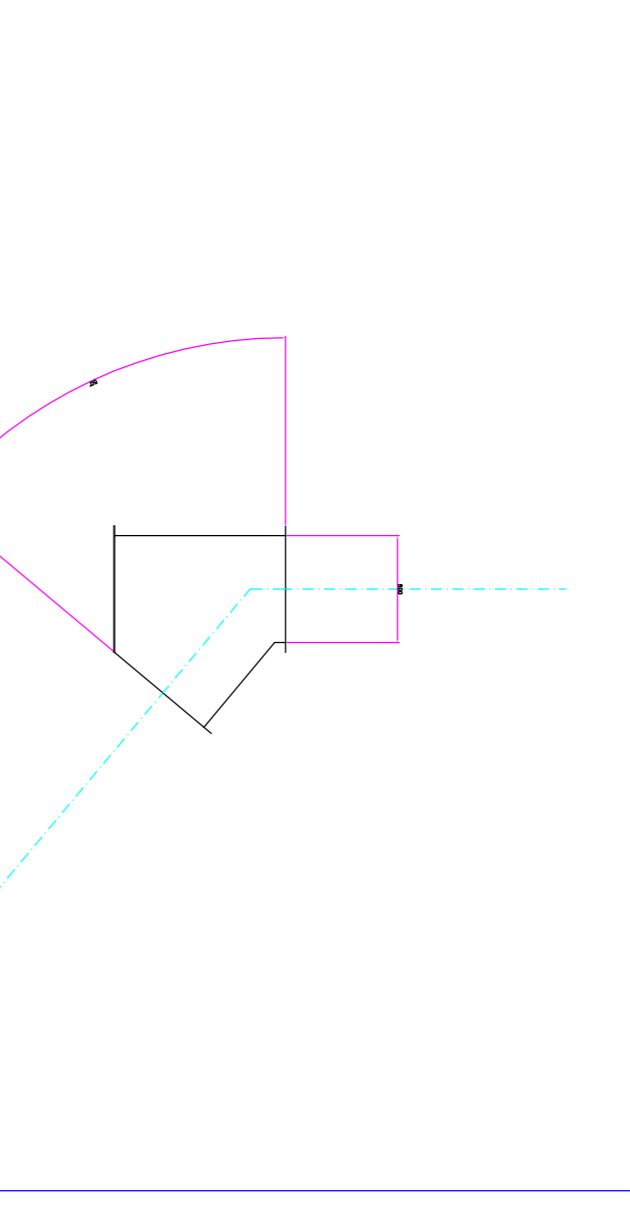
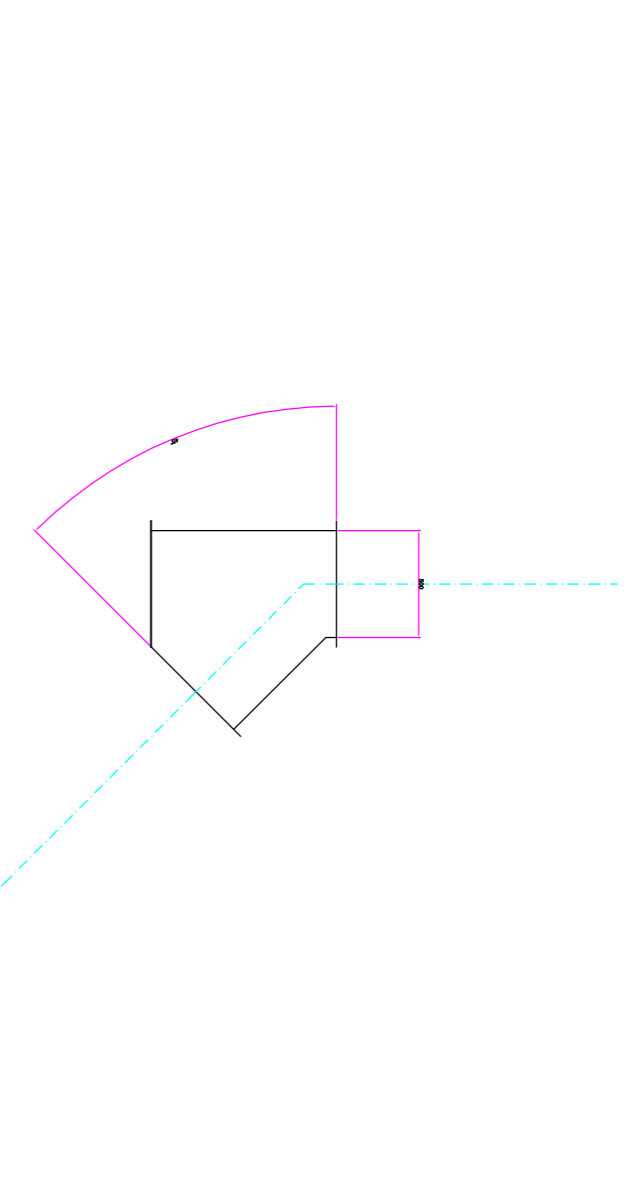
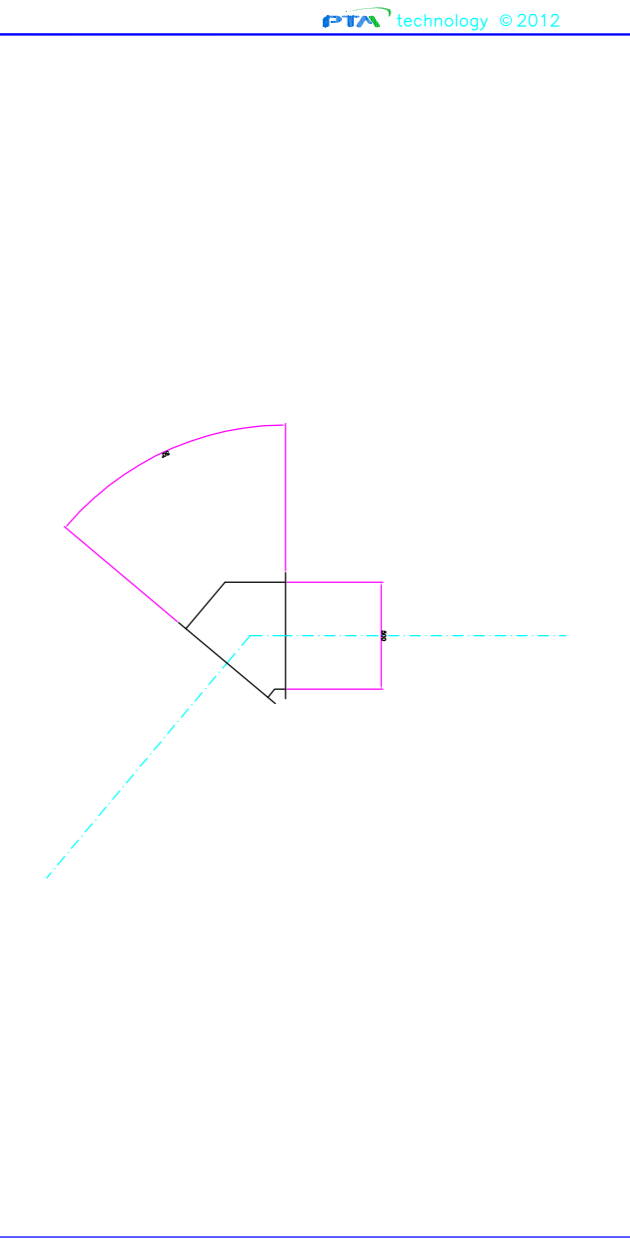
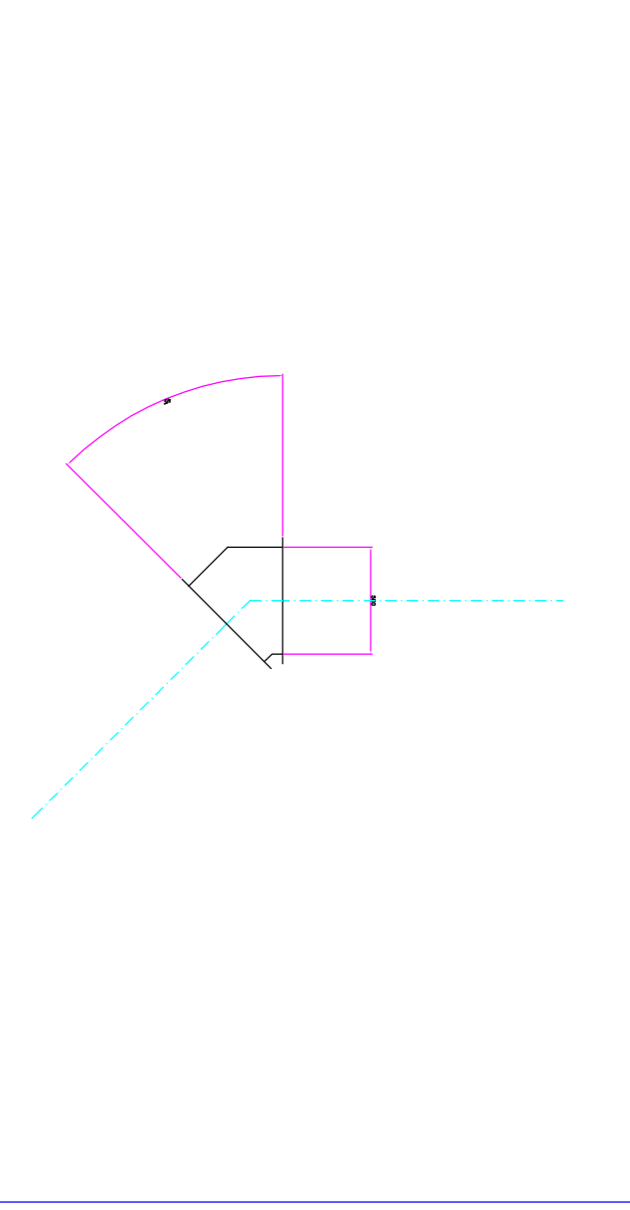
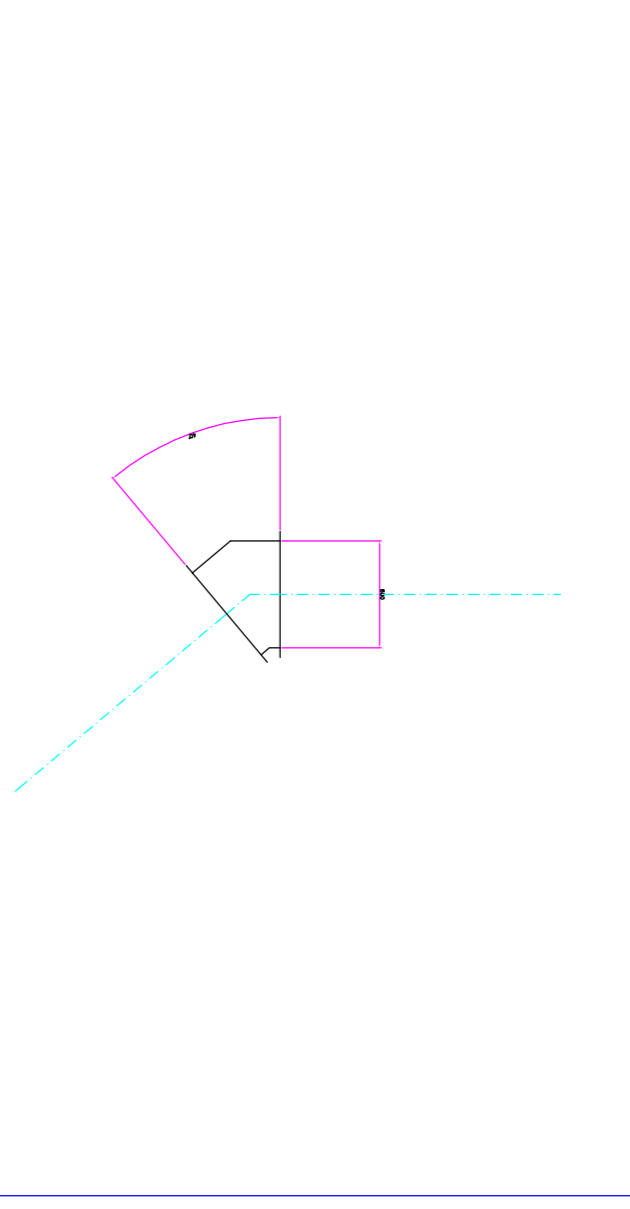
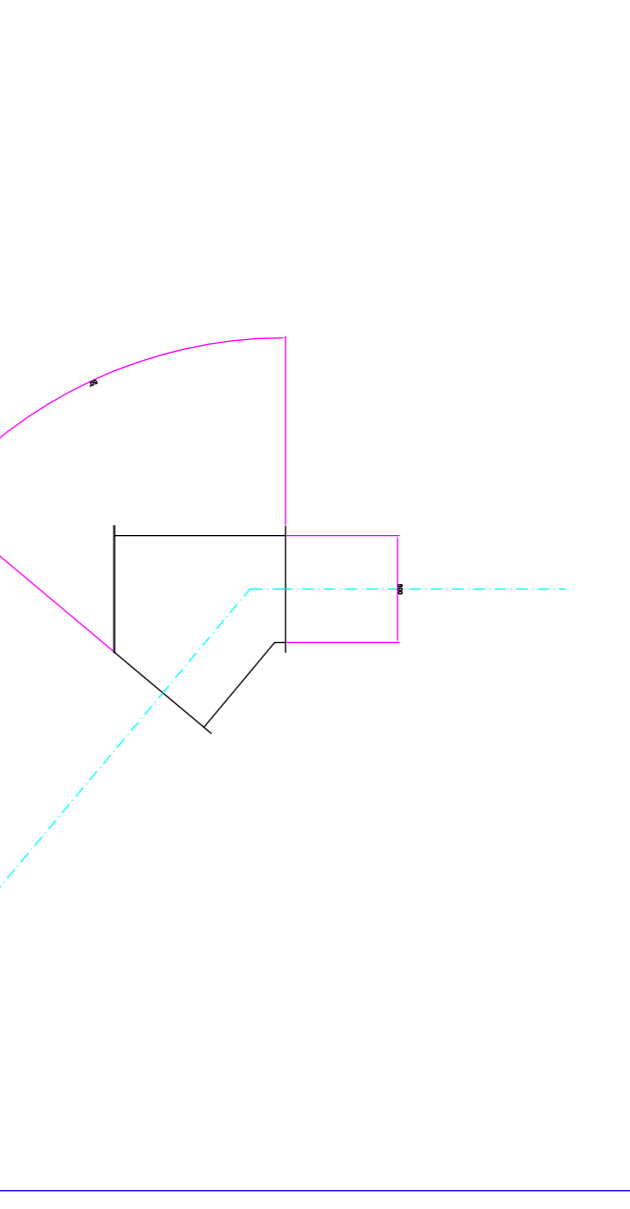
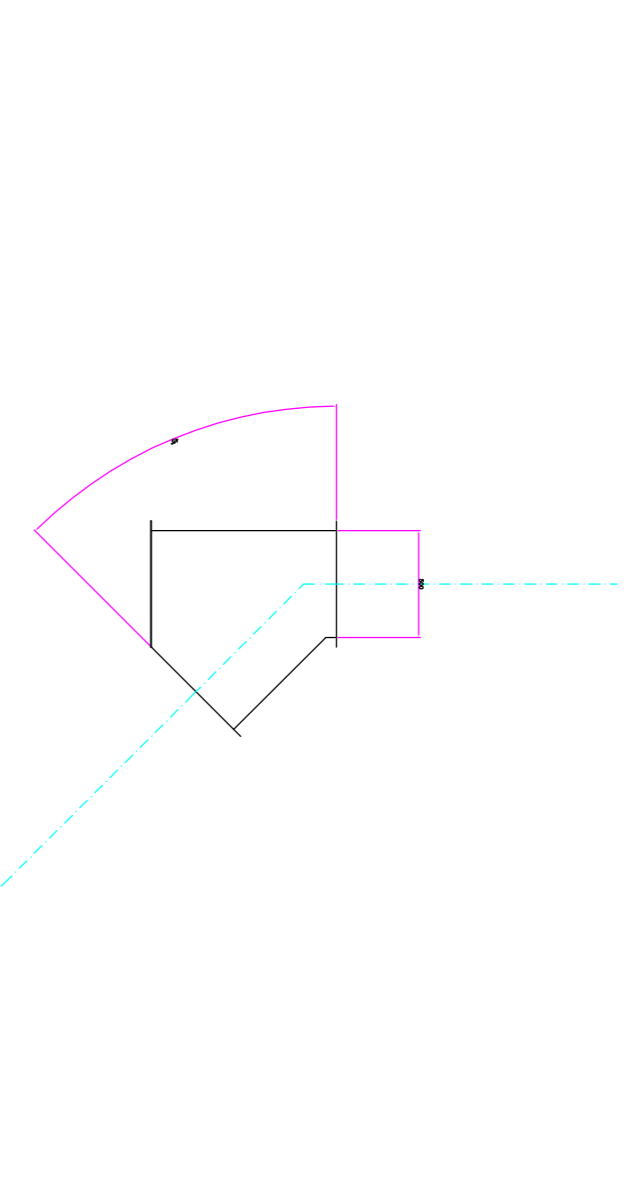
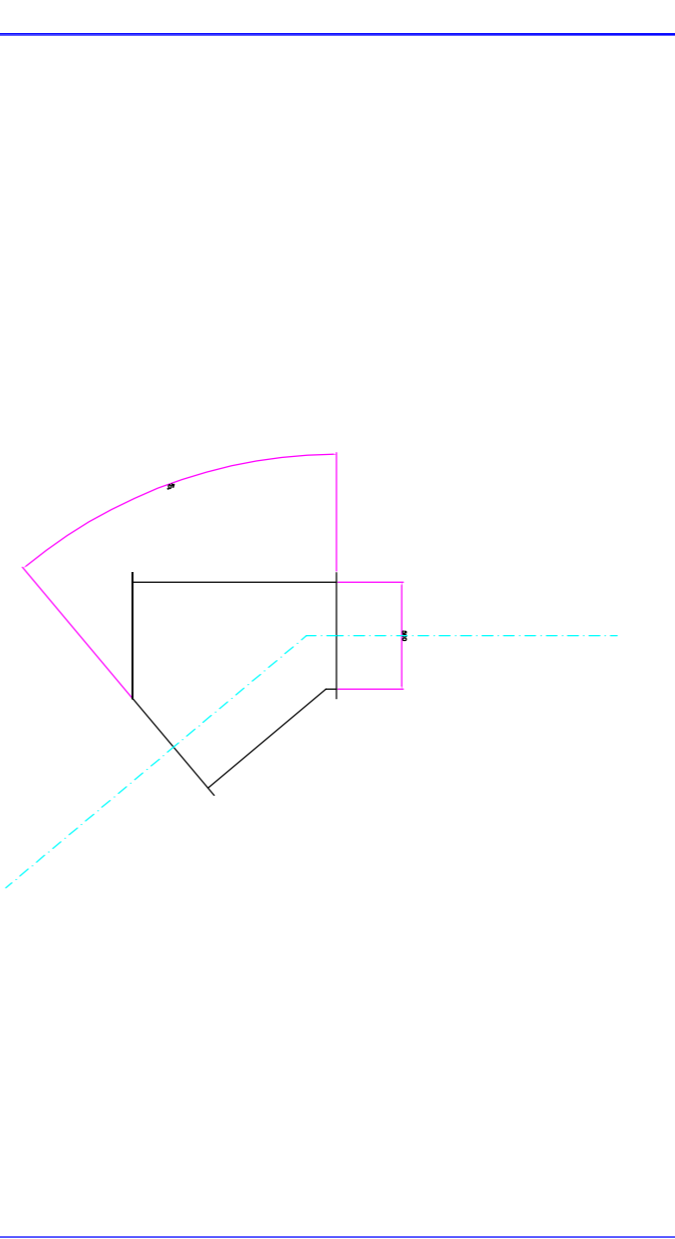
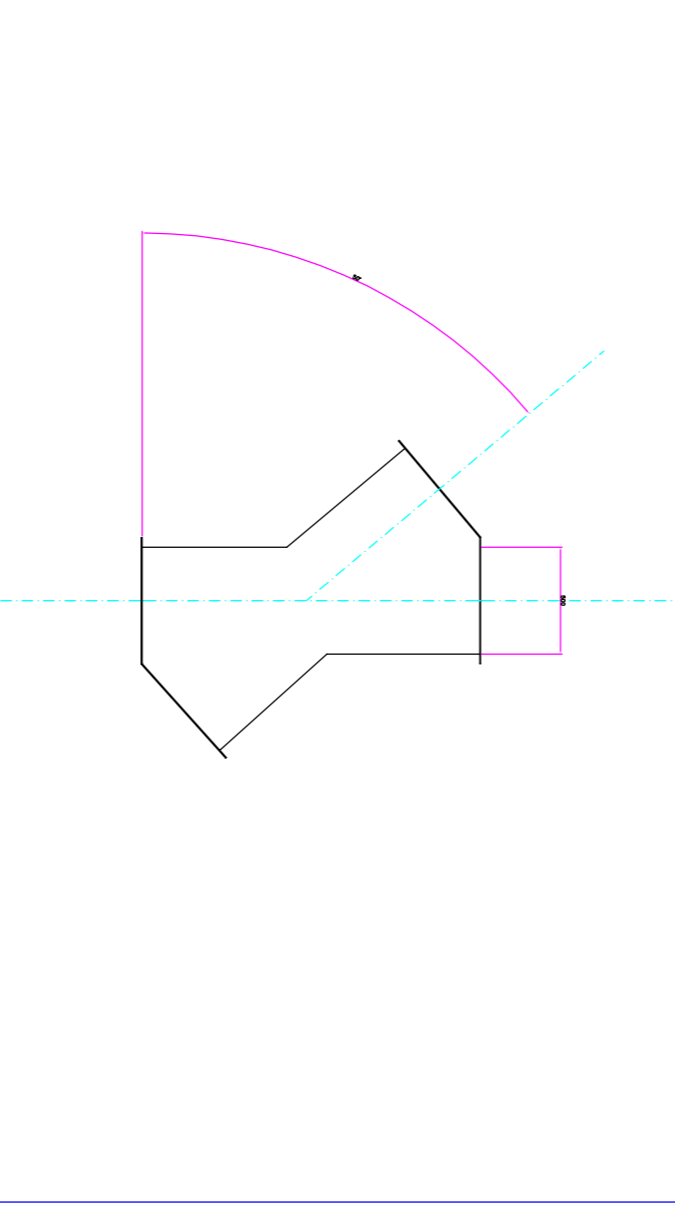
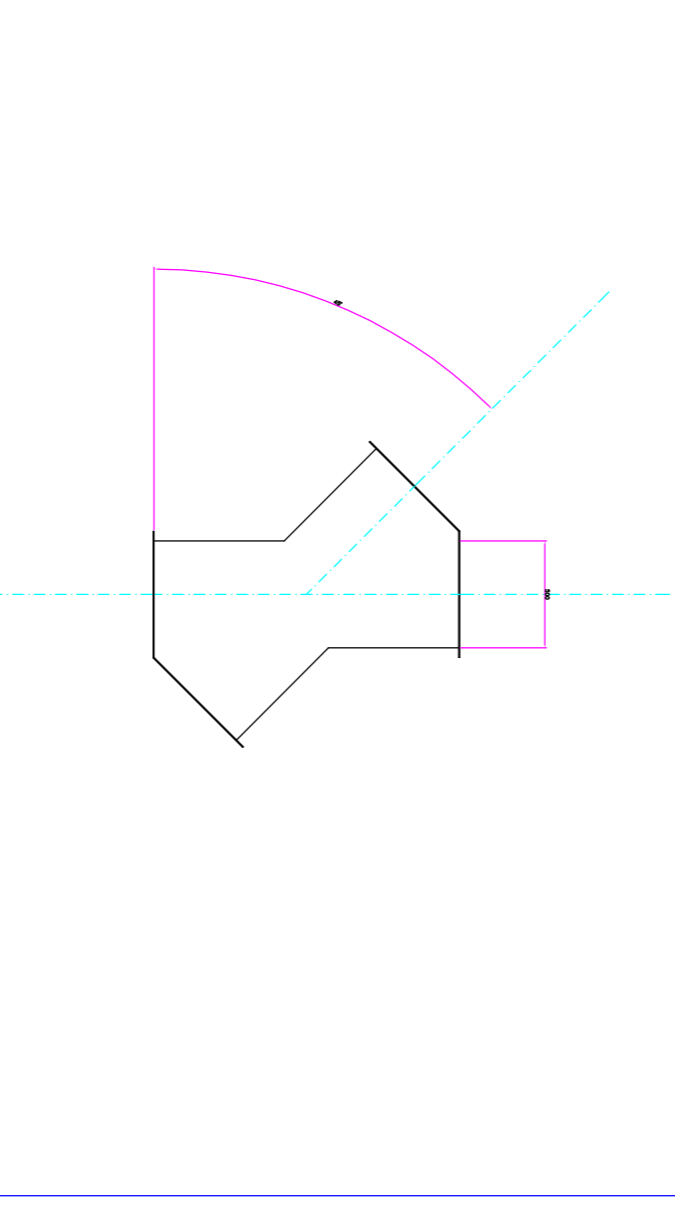
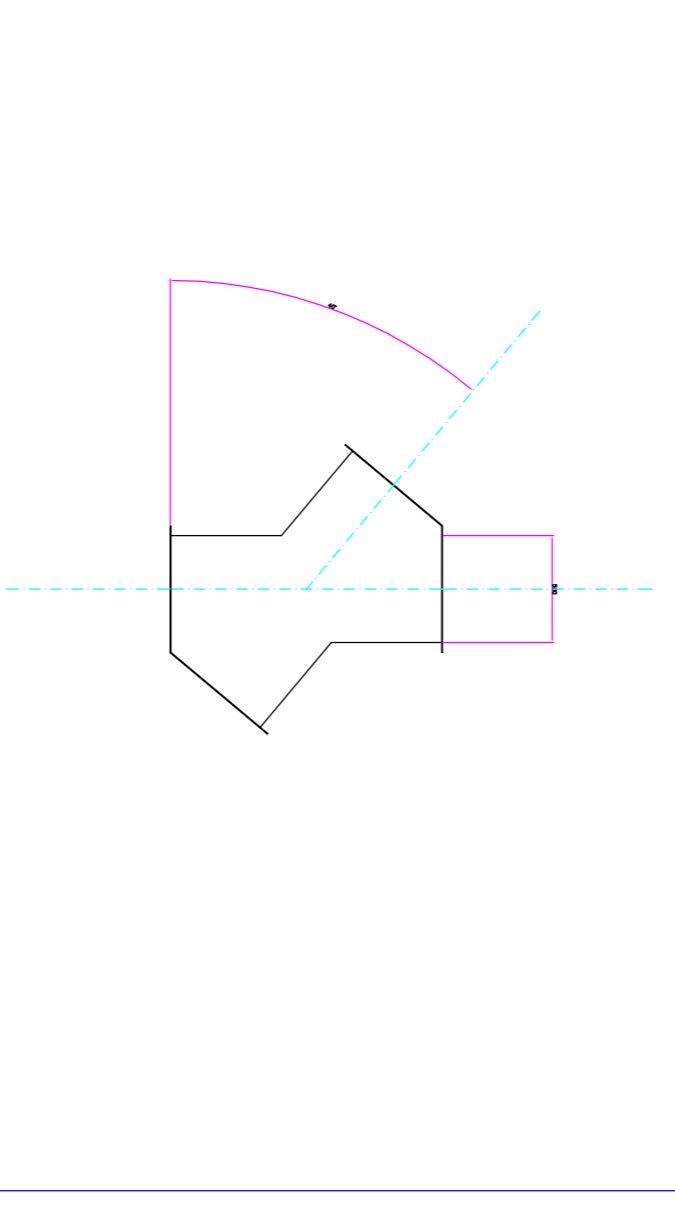
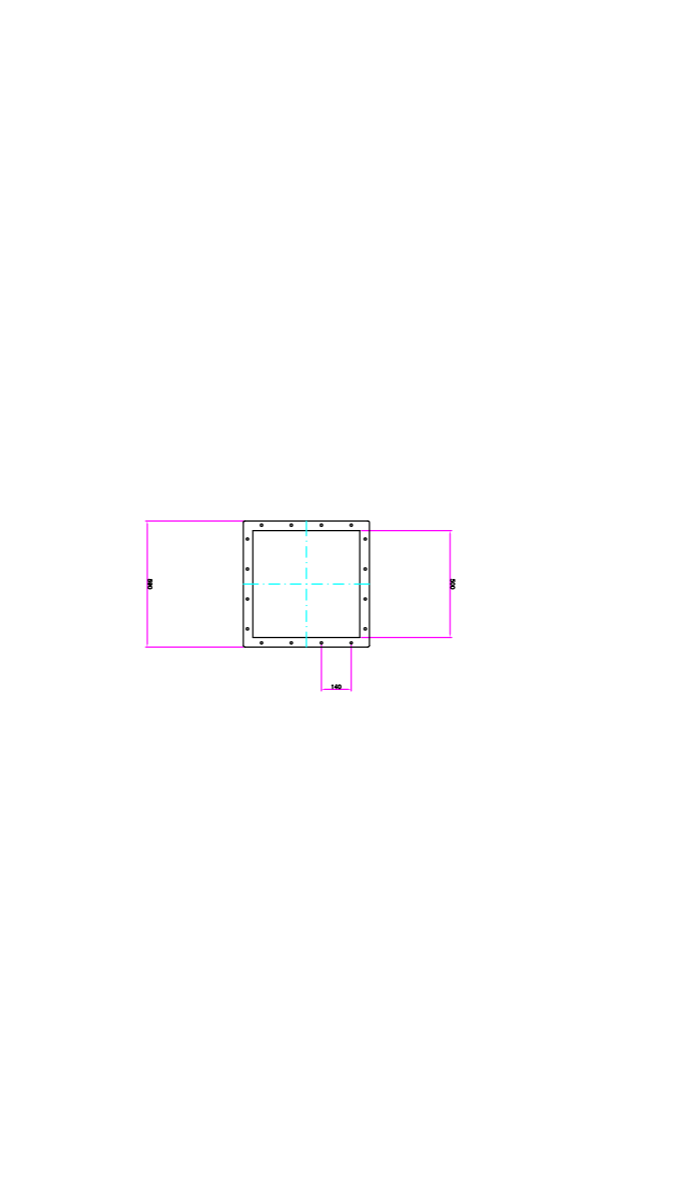
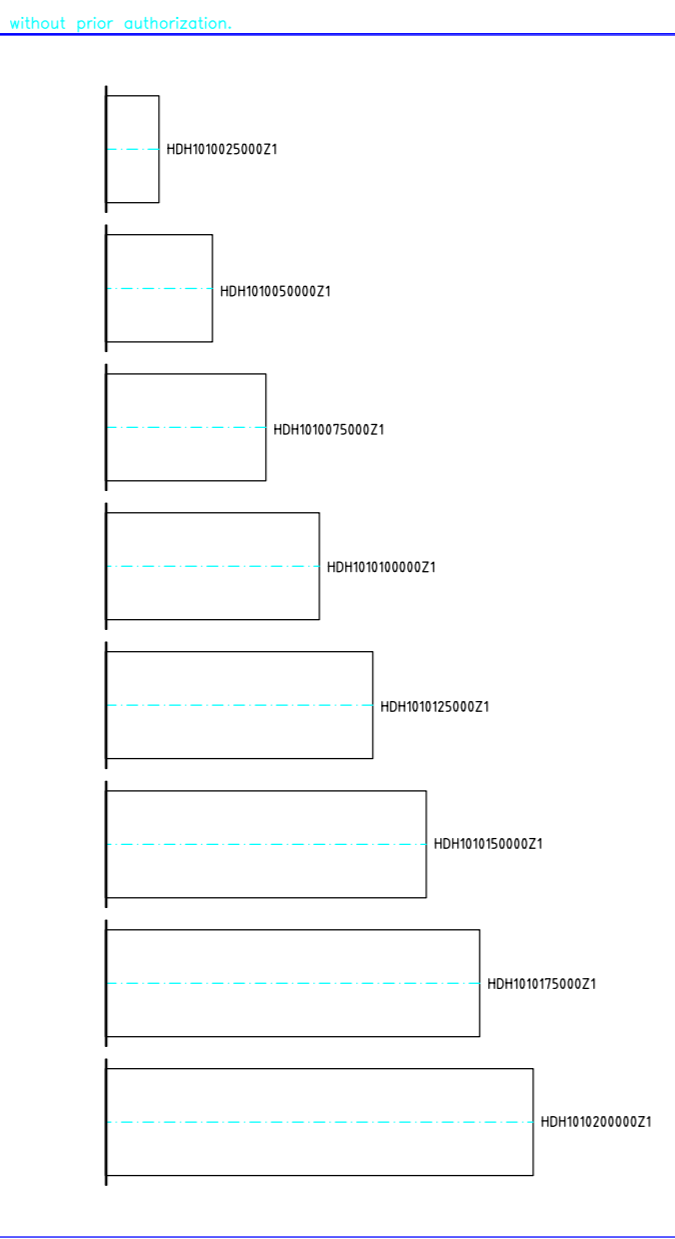
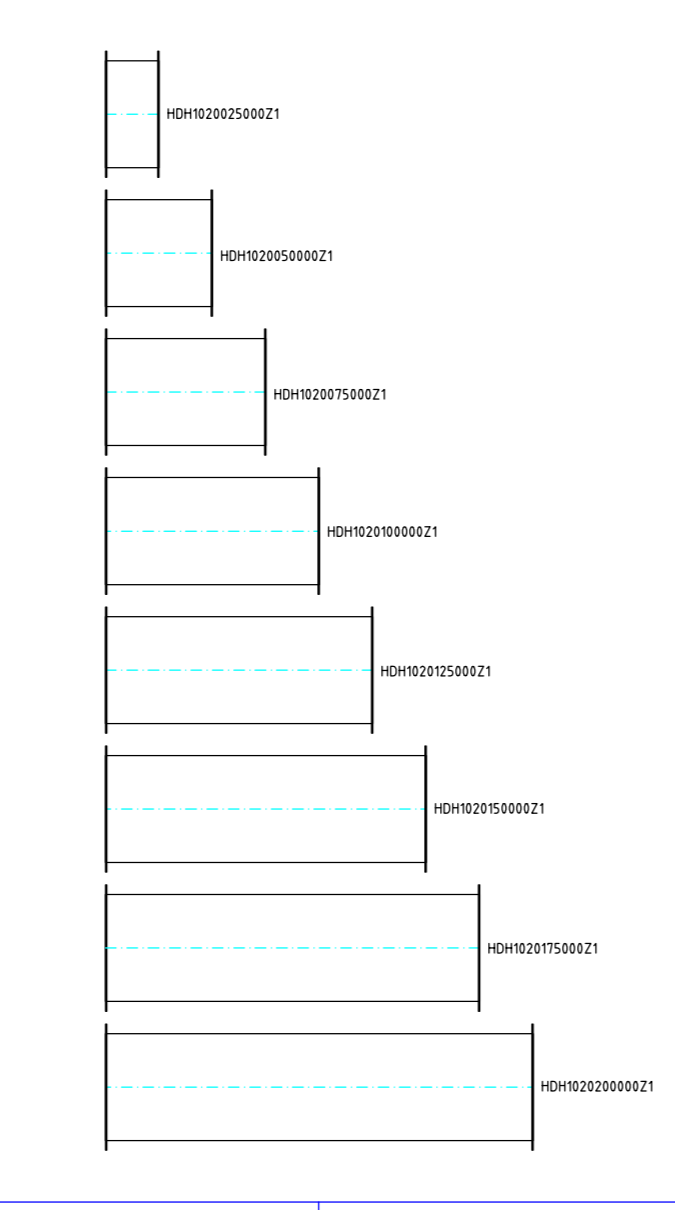
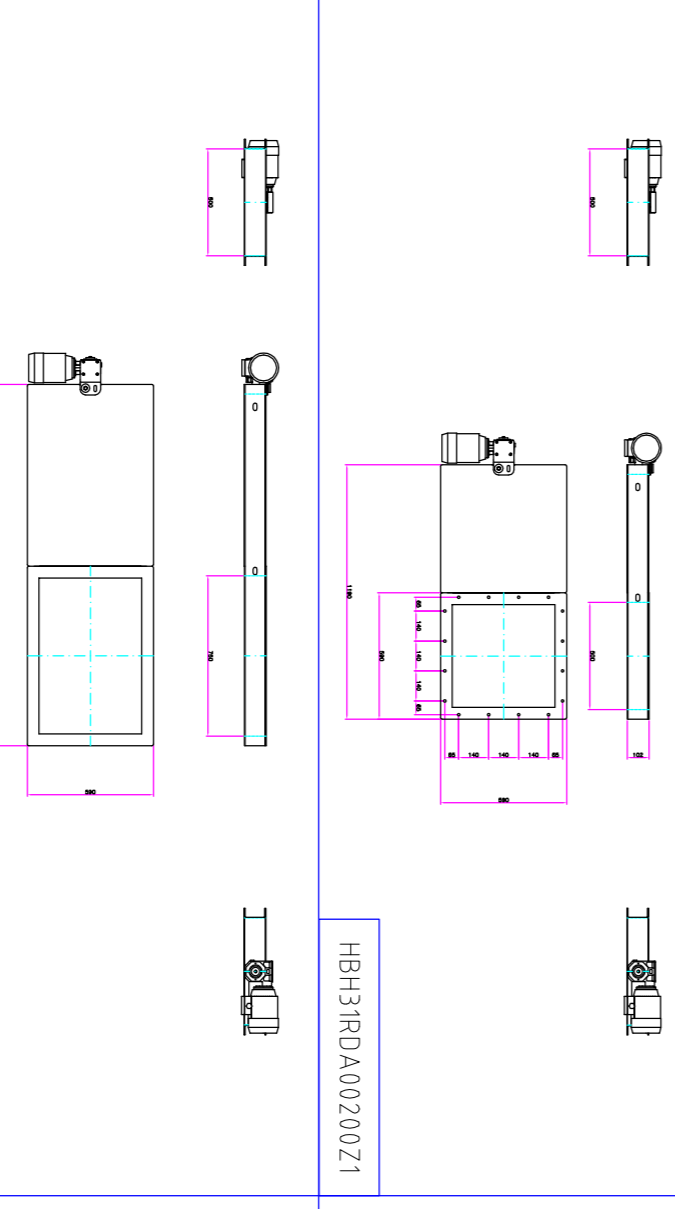
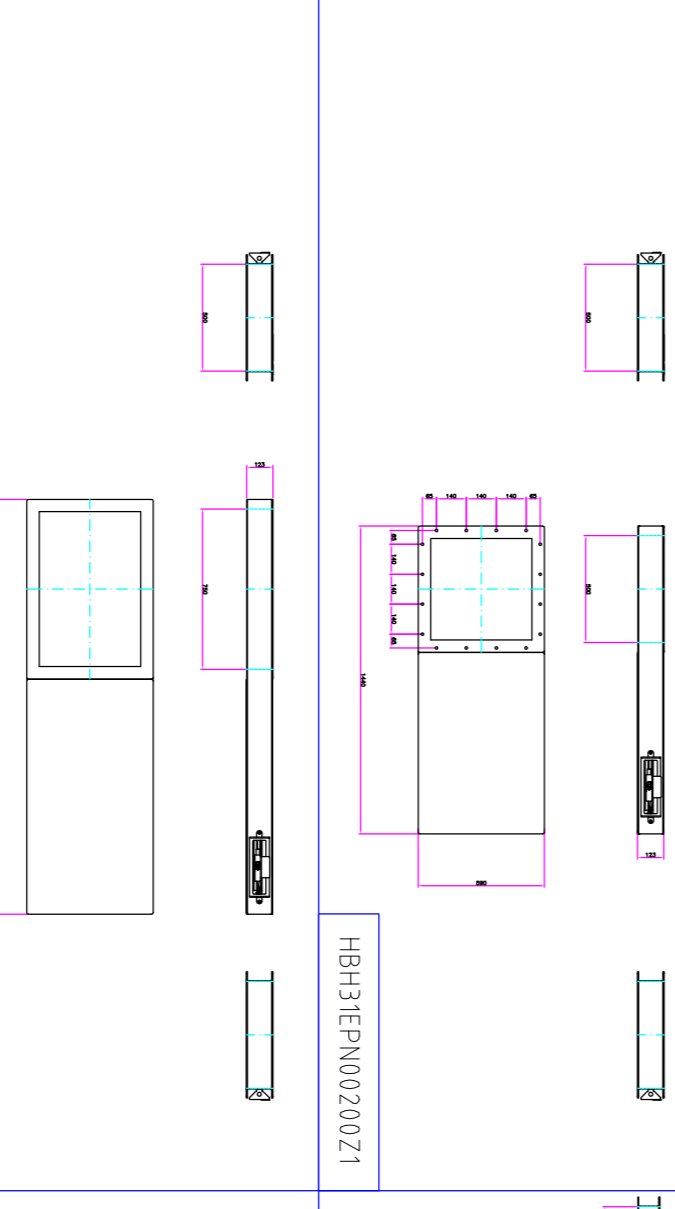
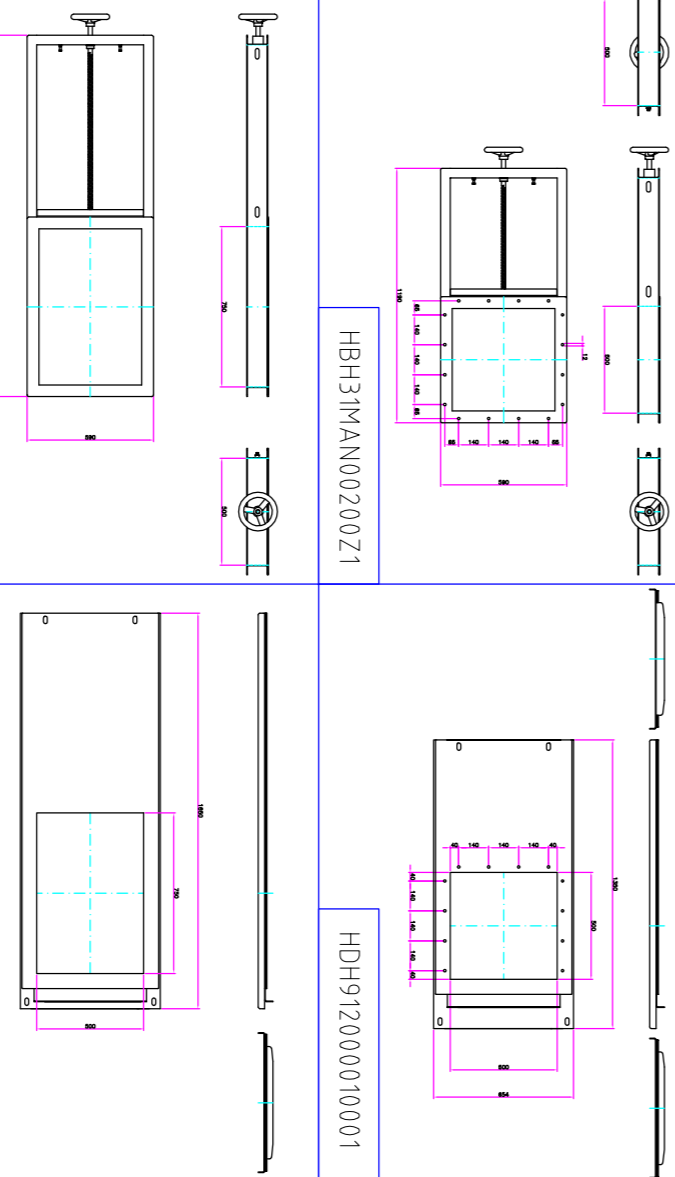
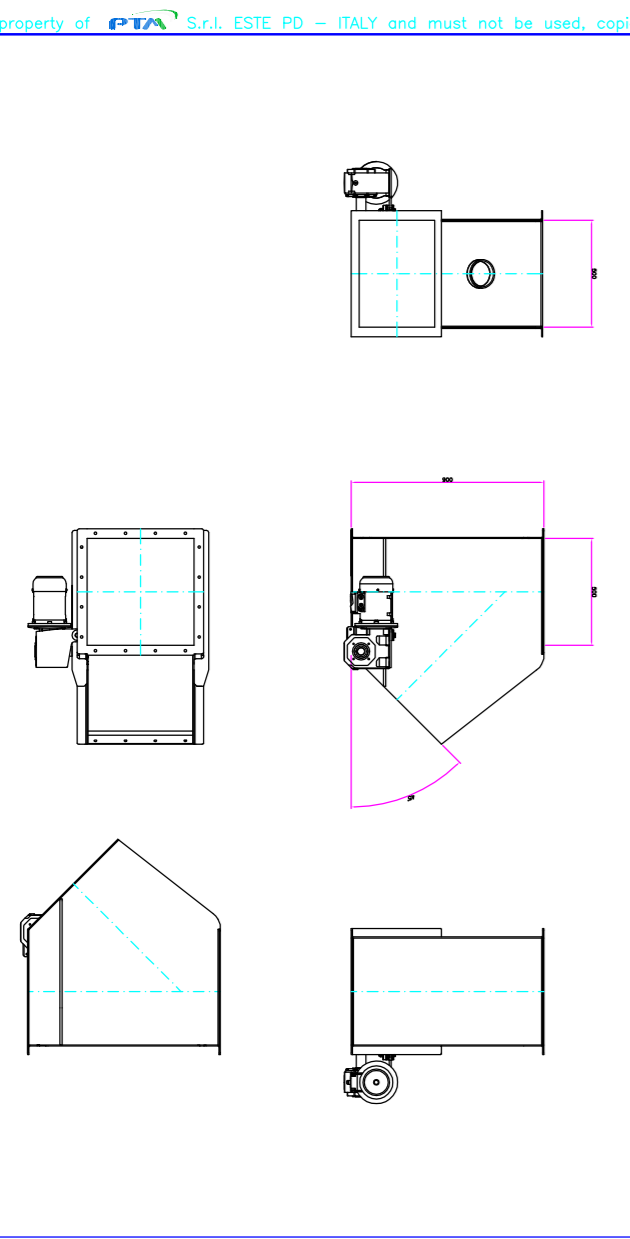
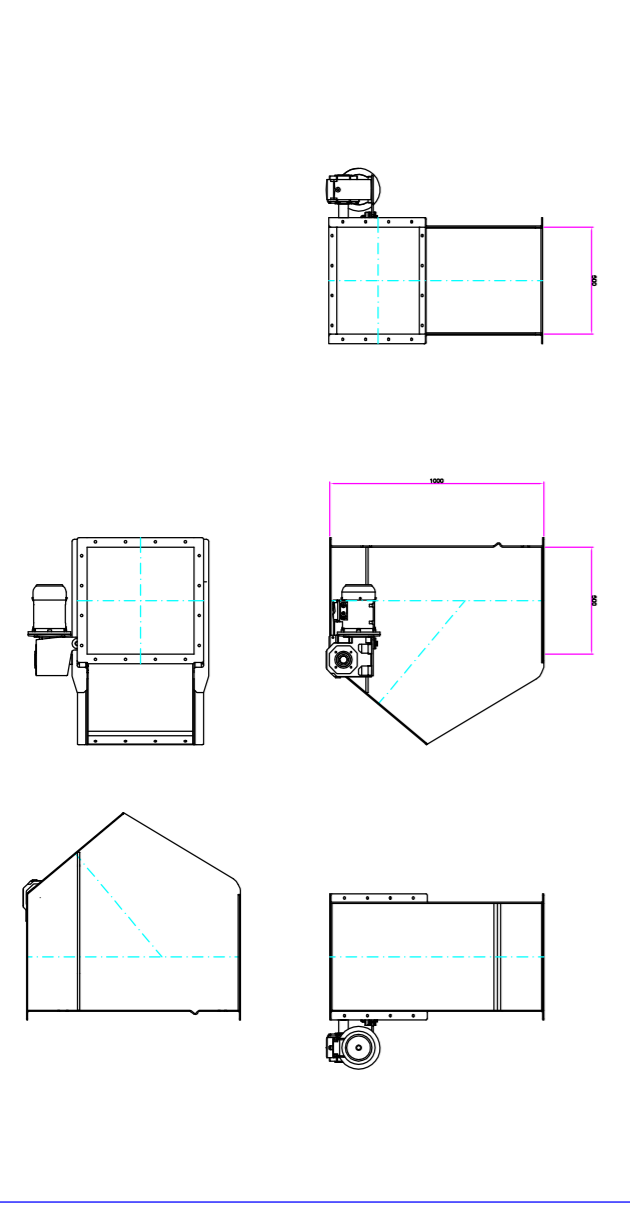
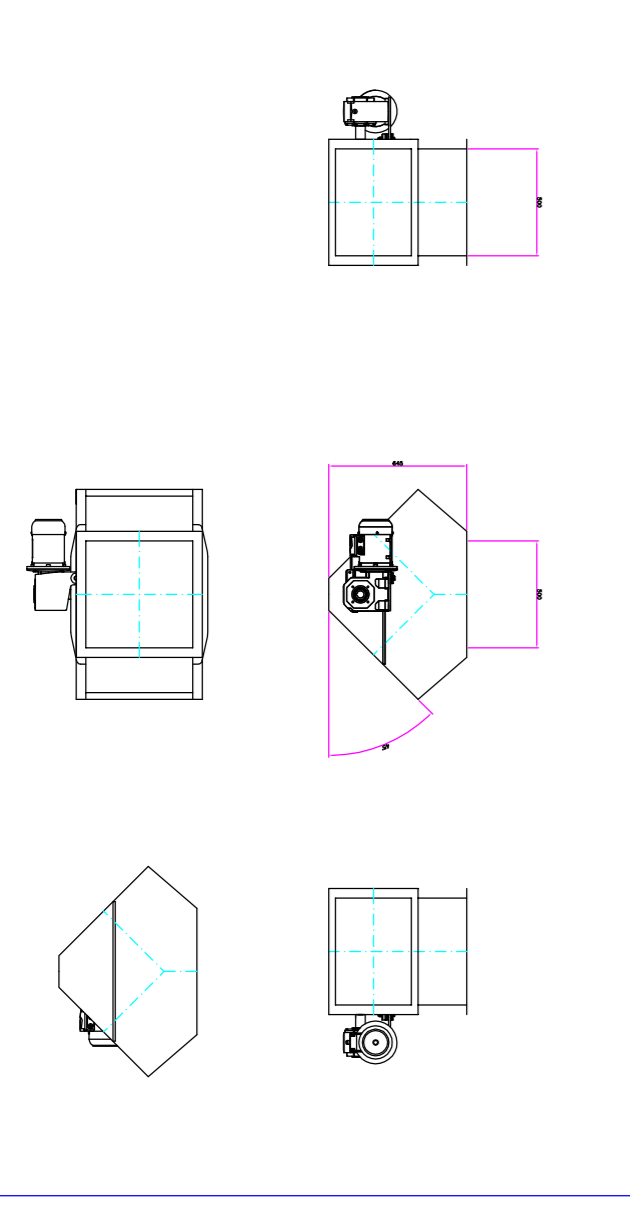
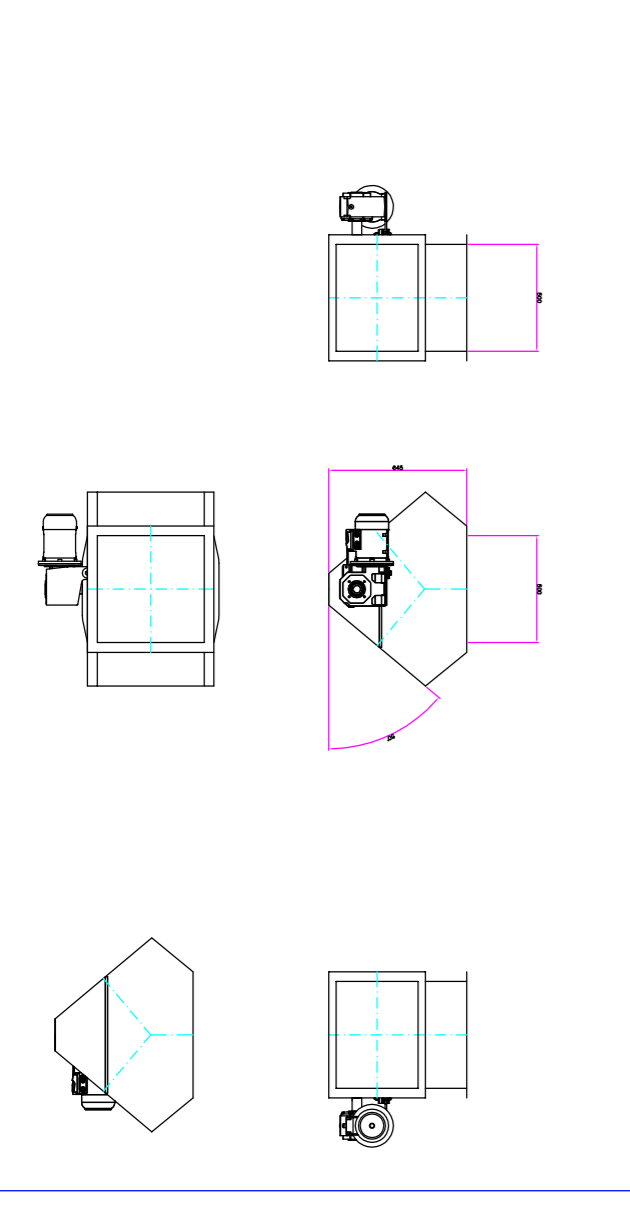
<p>PTA S.r.l. ESTE PD - ITALY</p>	
<p>Approvazione: APPROVED</p>	<p>Revisione: 01/12</p>
<p>Disegnato: 01/12</p>	<p>Disegnato: 01/12</p>
<p>Scale: 1:1</p>	<p>Scale: 1:1</p>
<p>Modello: 400x400</p>	<p>Modello: 400x400</p>
<p>Sezione: 400x400</p>	<p>Sezione: 400x400</p>
<p>Connessioni: 400x400</p>	<p>Connessioni: 400x400</p>

# Sezione - Section 450x450

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p>  <p>HDC301005000021</p>	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p>  <p>HDC301004500021</p>	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p>  <p>HDC301004000021</p>	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p>  <p>HDC302005000021</p>	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p>  <p>HDC302004500021</p>
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p>  <p>HDC302004000021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p>  <p>HDC650004500021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p>  <p>HDC650004500021</p>	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p>  <p>HDC650004000021</p>	<p>FLANGIA STD STANDARD FLANGE</p>  <p>HDC201000000021</p>
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p>  <p>HDC102004000021</p>	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGIE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGE</p>  <p>HDC102005000021</p>	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p>  <p>HDC3180A0020021</p>	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p>  <p>HDC318P0020021</p>	<p>SERRANDA MANUALE MANUAL SLIDE</p>  <p>HDC31MAN0020021</p>
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAG308DA4590121</p>	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p>  <p>HAG308DA5090121</p>	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p>  <p>HAG318DA4500021</p>	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p>  <p>HAG318DA5000021</p>	<p>ANTIGIOCCIA SILO ANTI-DROPPING SYSTEM</p>  <p>HDC801005000021</p>

<p>PTA PTA Technology S.p.A. Via S. Maria Maddalena, 10 37060 S. Maria Maddalena (VI) - Italy Tel. +39 0445 874111 - Fax +39 0445 874112 www.pta-technology.com</p>	
<p>Rev. 111</p>	<p>Approvazione: APPROVED</p>
<p>Disegnato: 450x450</p>	<p>Disegnato: 450x450</p>
<p>01/12</p>	<p>01/12</p>

# Sezione - Section 500x500

<p>GOMITO QUADRO A 50° SQUARE ELBOW AT 50°</p> 	<p>GOMITO QUADRO A 45° SQUARE ELBOW AT 45°</p> 	<p>GOMITO QUADRO A 40° SQUARE ELBOW AT 40°</p> 	<p>GOMITO AMMORTIZZ. A 50° SHOCK ABSORBER ELBOW AT 50°</p> 	<p>GOMITO AMMORTIZZ. A 45° SHOCK ABSORBER ELBOW AT 45°</p> 
<p>GOMITO AMMORTIZZ. A 40° SHOCK ABSORBER ELBOW AT 40°</p> 	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 50° ASYMMETRIC DUCT WITH 2 INLET AT 50°</p> 	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 45° ASYMMETRIC DUCT WITH 2 INLET AT 45°</p> 	<p>CONDOTTO 2 ARRIVI ASIMMETRICO A 40° ASYMMETRIC DUCT WITH 2 INLET AT 40°</p> 	<p>FLANGIA STD STANDARD FLANGE</p> 
<p>CONDOTTO TIPO ... DA L=250 A L=2000 1 FLANGIA DUCT TYPE ... FROM L=250 TO L=2000 WITH 1 FLANGE</p> 	<p>CONDOTTO TIPO ... DA L=250 A L=2000 2 FLANGIE DUCT TYPE ... FROM L=250 TO L=2000 WITH 2 FLANGE</p> 	<p>SERRANDA MOTORIZZATA MOTORIZED SLIDE</p> 	<p>SERRANDA PNEUMATICA 1 SOLENOIDE PNEUMATIC SLIDE WITH 1 SOLENOID</p> 	<p>SERRANDA MANUALE MANUAL SLIDE</p> 
<p>VALVOLA 2 VIE ASIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 ASYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE ASIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 ASYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE SIMMETRICA 45° MOTORIZZATA MOTORIZED VALVE AT 45° WITH 2 SYMMETRIC OUTLET</p> 	<p>VALVOLA 2 VIE SIMMETRICA 50° MOTORIZZATA MOTORIZED VALVE AT 50° WITH 2 SYMMETRIC OUTLET</p> 	<p>ANTI-GIOCCIA SILO ANTI-DROPPING SYSTEM</p> 
<p>HAH30BDA4590Z1</p> 	<p>HAH30BDA5090Z1</p> 	<p>HAH15BDA4500Z1</p> 	<p>HAH15BDA5000Z1</p> 	<p>HAH801005000Z1</p> 