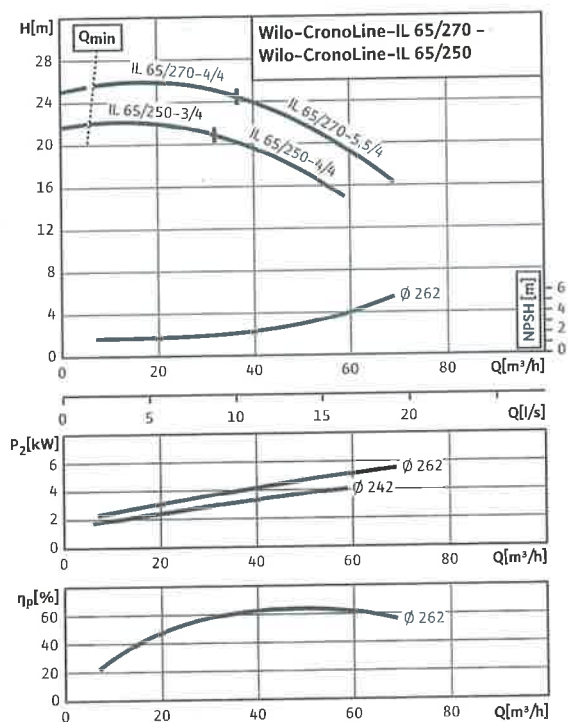


Curve di funzionamento

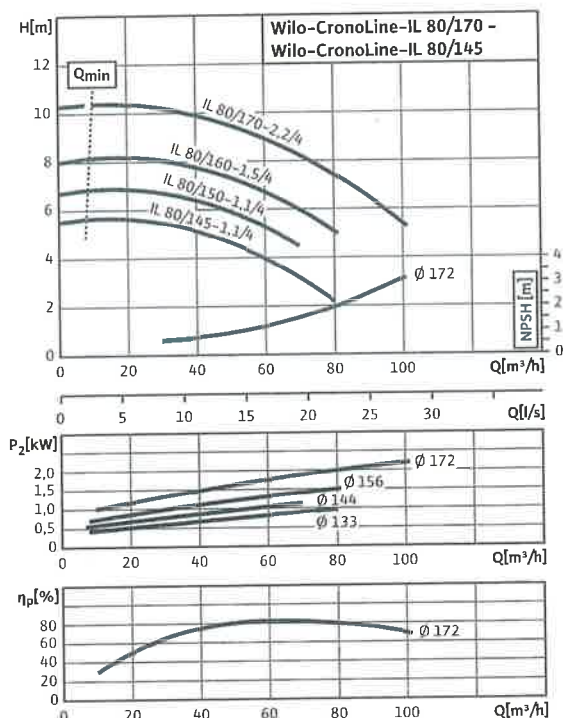
Wilo-Cronoline - IL 65/250-3/4-65/270-5,5/4

Velocità 1450 1/min



Wilo-Cronoline - IL 80/145-1,1/4-80/170-2,2/4

Velocità 1450 1/min



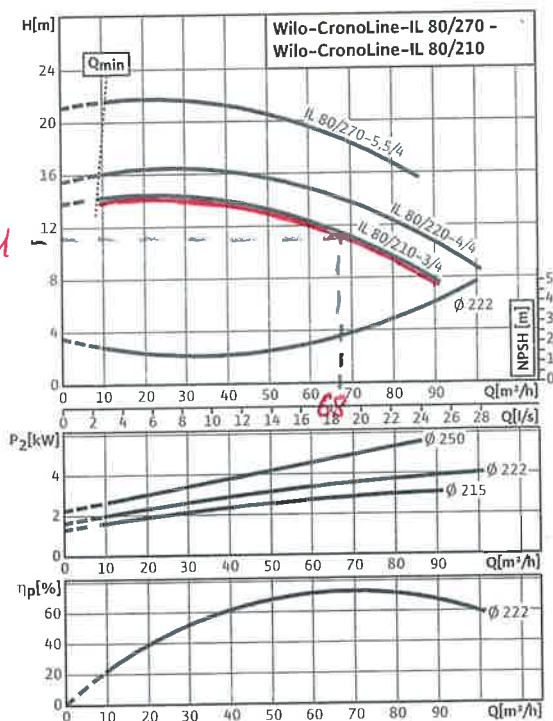
Pompa P-1A/B edificio 20

№ 2 singole

INVERNO : solo 1 in funzione
ESTATE : tutte 2 in funzione

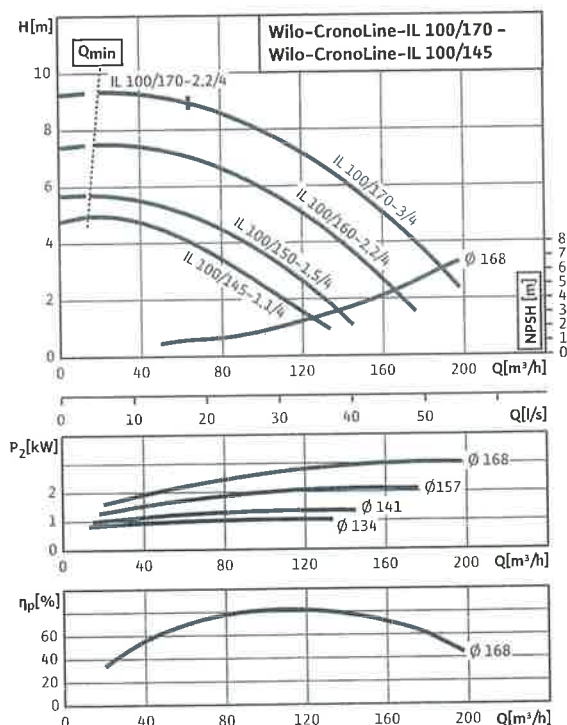
Wilo-CronoLine-IL 80/210-3/4 - 80/270-5,5/4

Velocità 1450 1/min



Wilo-CronoLine-IL 100/145-1,1/4 - 100/170-3/4

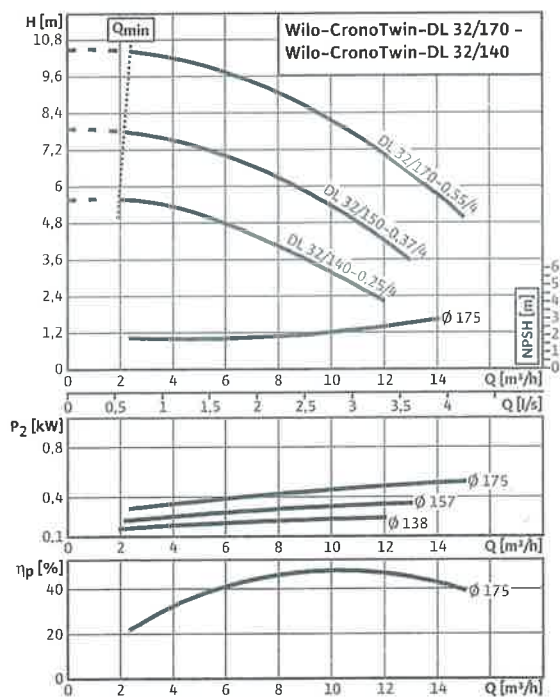
Velocità 1450 1/min



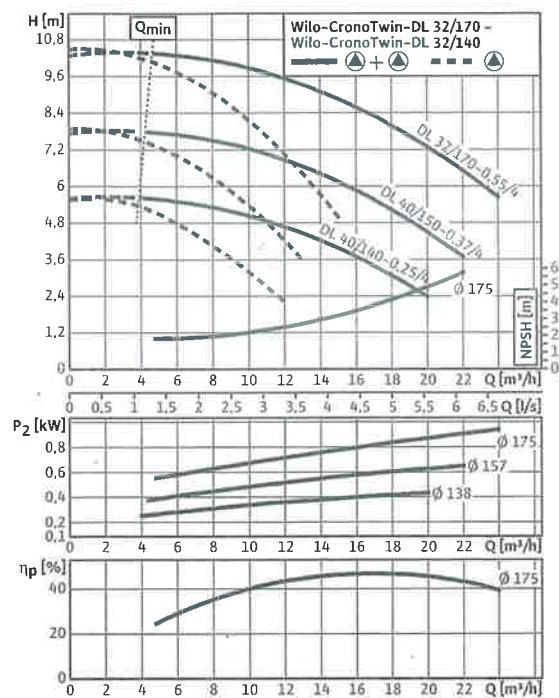
Curve di funzionamento

Wilo-CronoTwin-DL 32/140-0,25/4 – 32/170-0,55/4

Velocità 1450 1/min – funzionamento singolo



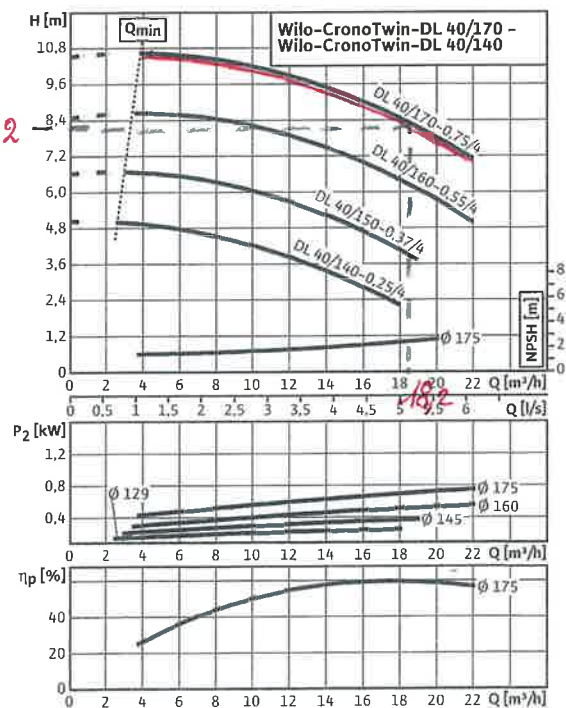
Velocità 1450 1/min – funzionamento parallelo



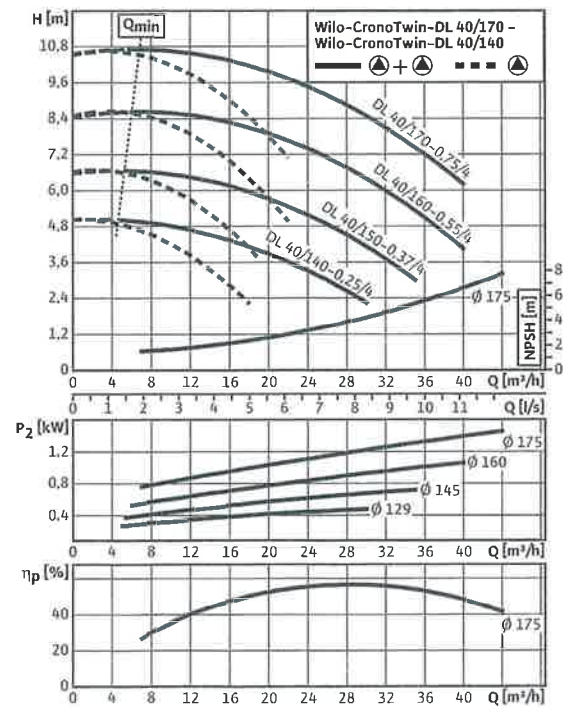
Pompa P-2A/B eoh 20 GENELLARE

Wilo-CronoTwin-DL 40/140-0,25/4 – 40/170-0,75/4

Velocità 1450 1/min – funzionamento singolo



Velocità 1450 1/min – funzionamento parallelo

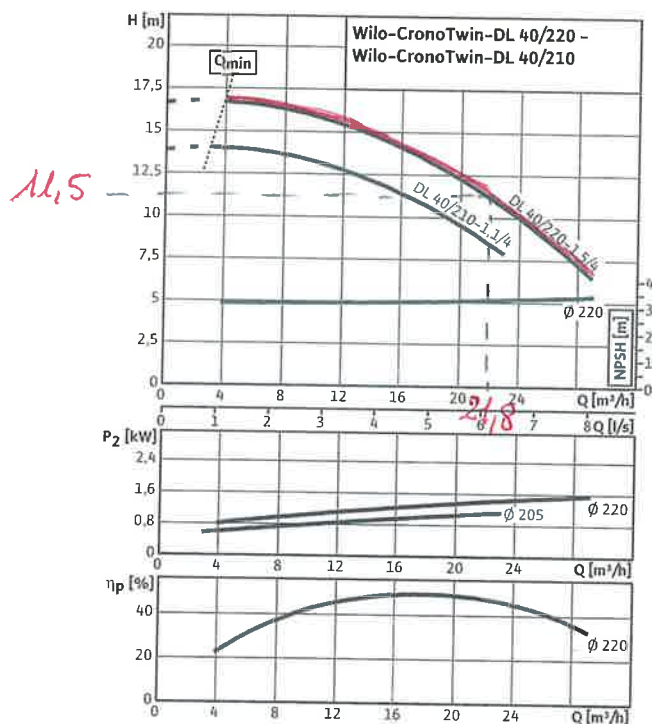


Curve di funzionamento

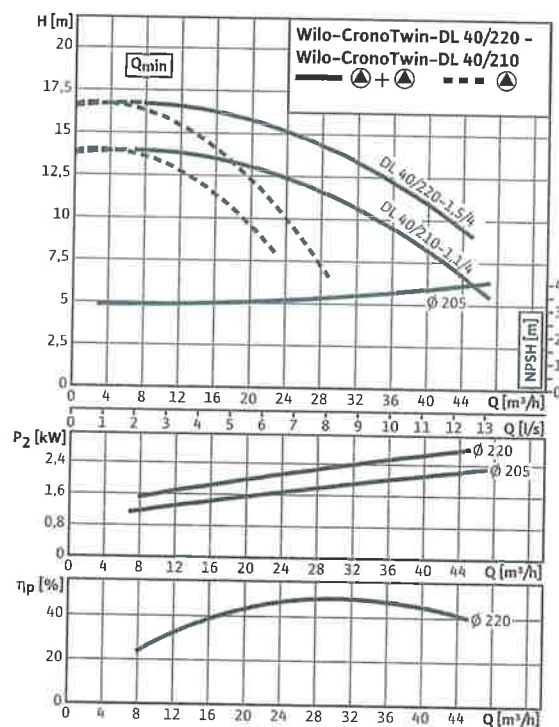
✓ Pompa P-3A/B edificio 20 GEMELLARE

Wilo-CronoTwin-DL 40/210-1,1/4 – 40/220-1,5/4

Velocità 1450 1/min – funzionamento singolo

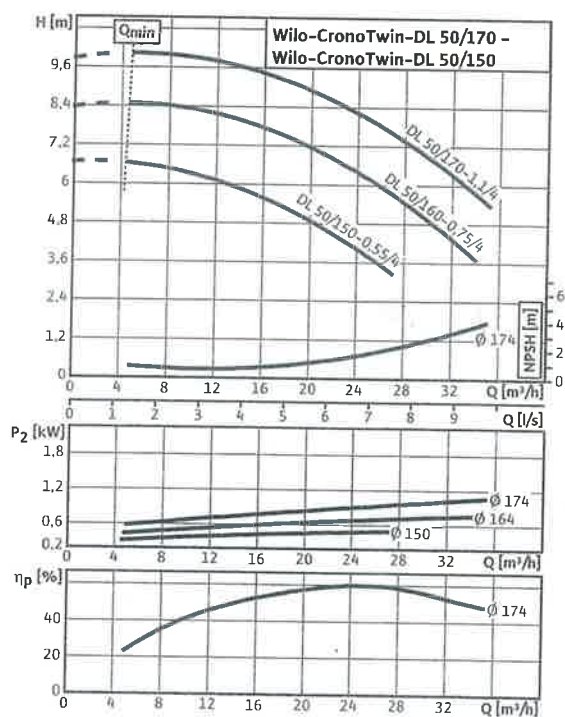


Velocità 1450 1/min – funzionamento parallelo

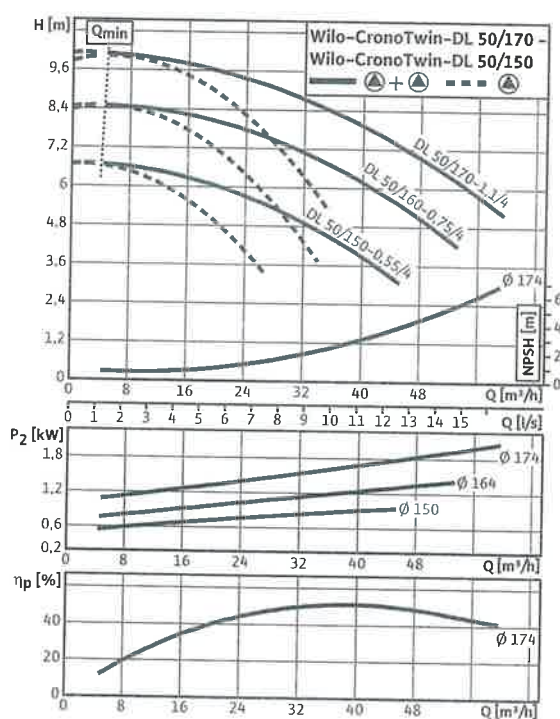


Wilo-CronoTwin-DL 50/150-0,55/4 – 50/170-1,1/4

Velocità 1450 1/min – funzionamento singolo



Velocità 1450 1/min – funzionamento parallelo

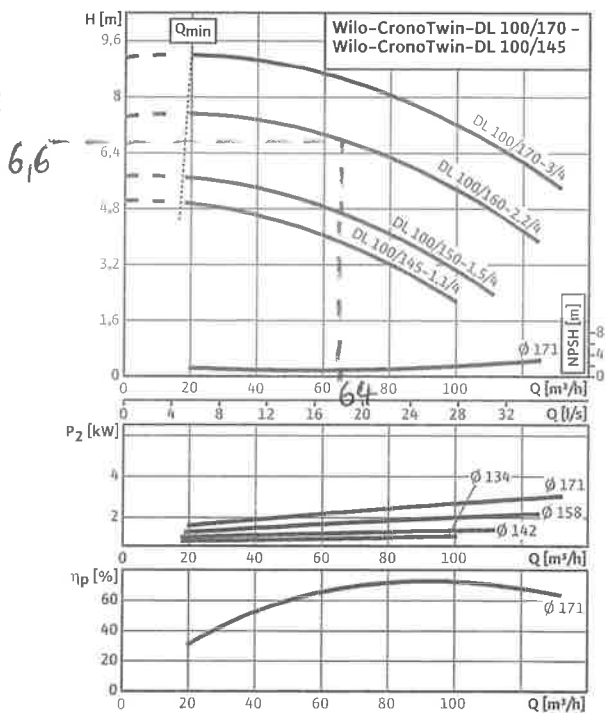


Curve di funzionamento

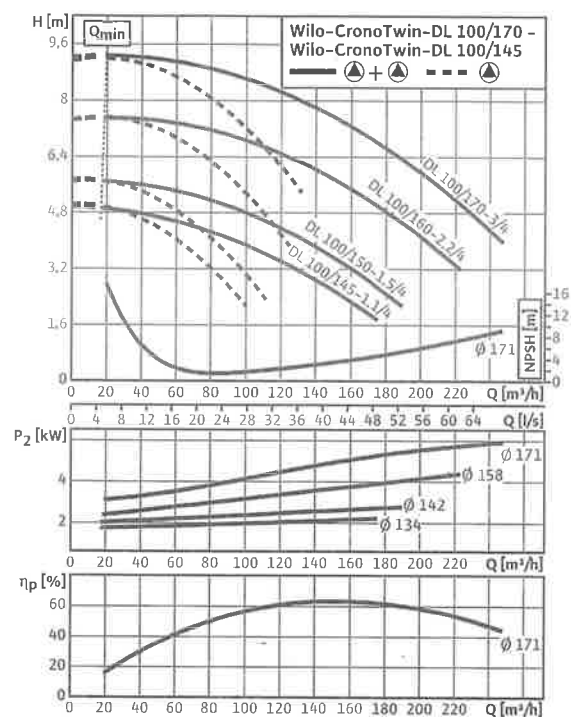
Pompa P-4A/E edificio 20 GEHELLARE

Wilo-CronoTwin-DL 100/145-1,1/4 – 100/170-3/4

Velocità 1450 1/min – funzionamento singolo

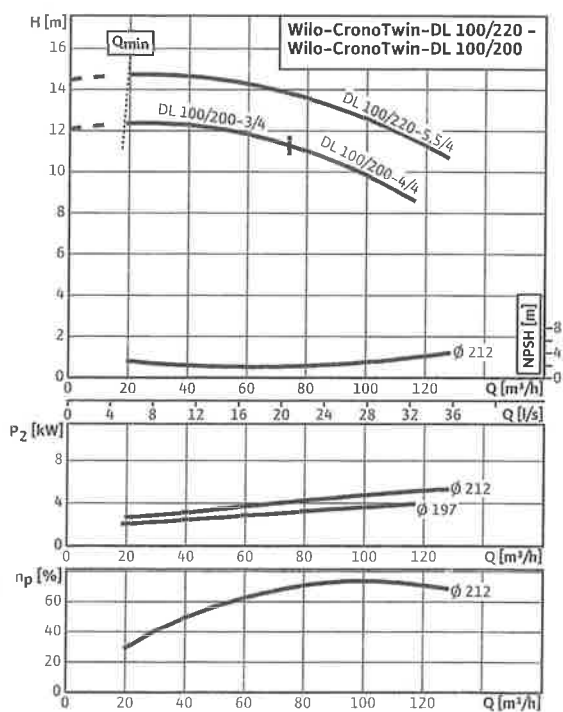


Velocità 1450 1/min – funzionamento parallelo

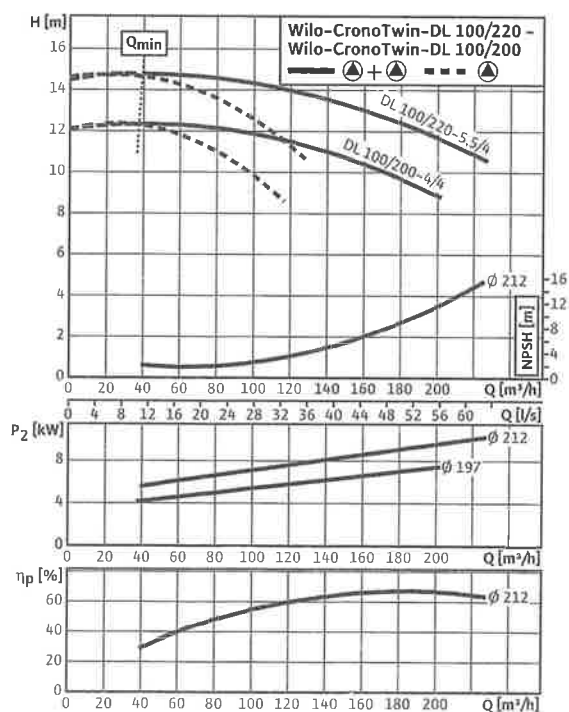


Wilo-CronoTwin-DL 100/200-3/4 – 100/220-5,5/4

Velocità 1450 1/min – funzionamento singolo



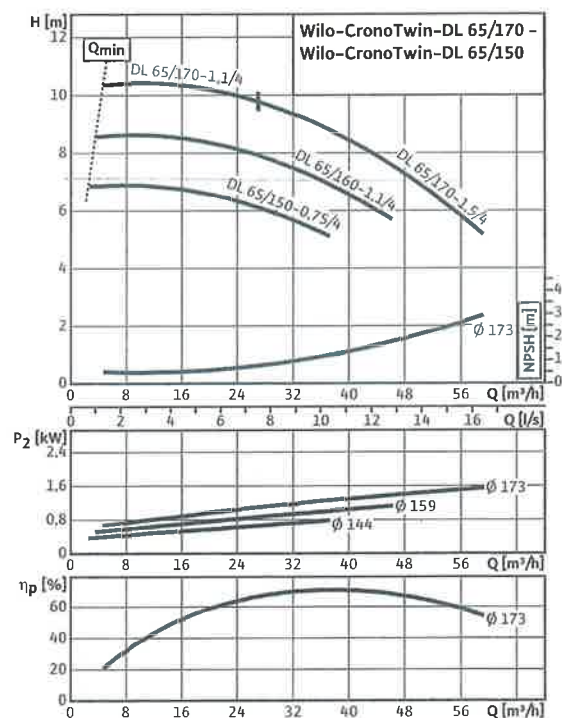
Velocità 1450 1/min – funzionamento parallelo



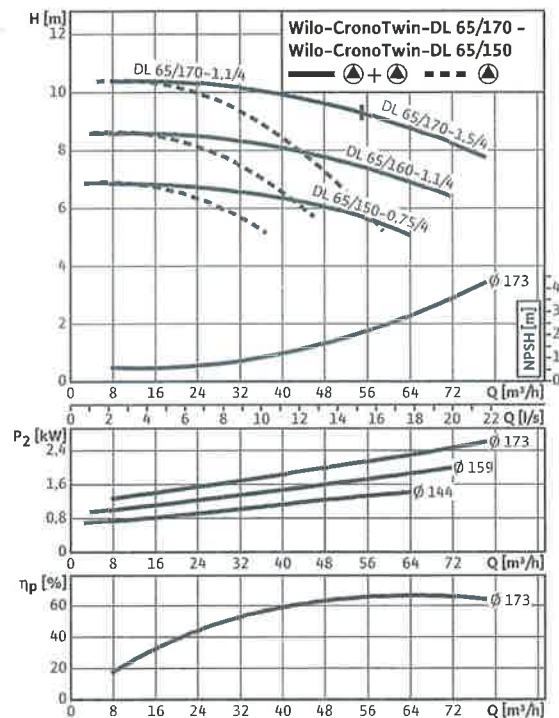
Curve di funzionamento

Wilo-CronoTwin-DL 65/150-0,75/4 – 65/170-1,5/4

Velocità 1450 1/min – funzionamento singolo



Velocità 1450 1/min – funzionamento parallelo

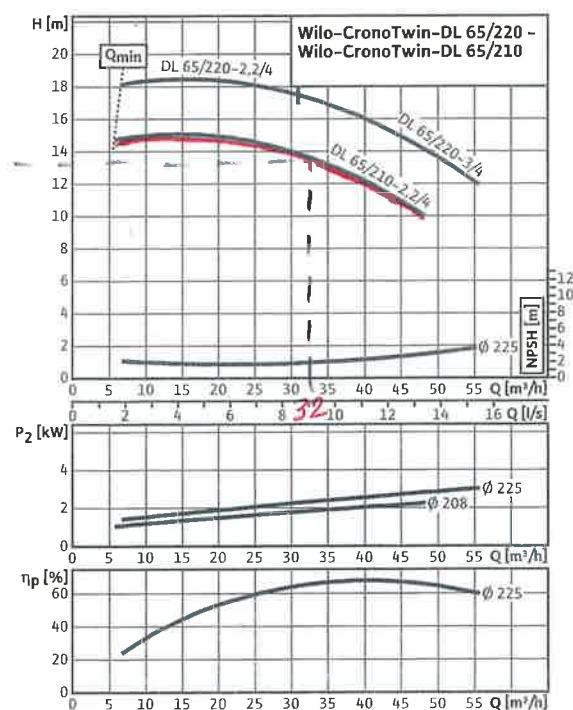


Pompa P-SA/B edificio 20

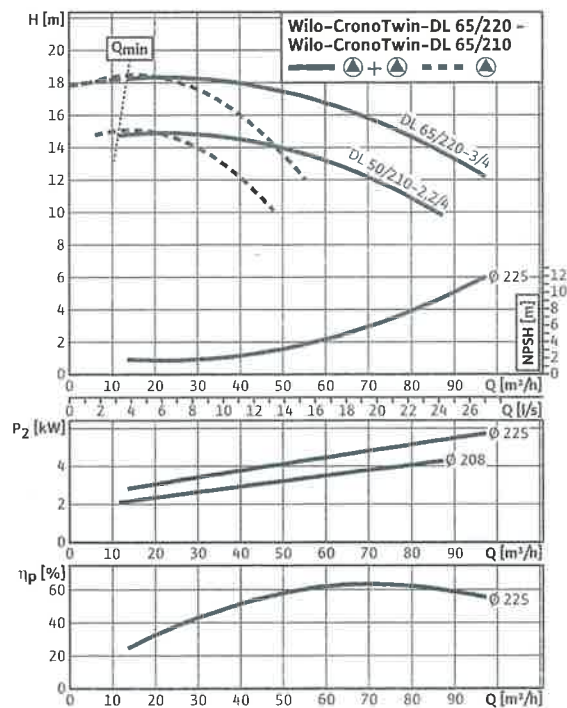
GEHELLARE
(ESISTENTE)

Wilo-CronoTwin-DL 65/210-2,2/4 – 65/220-3/4

Velocità 1450 1/min – funzionamento singolo



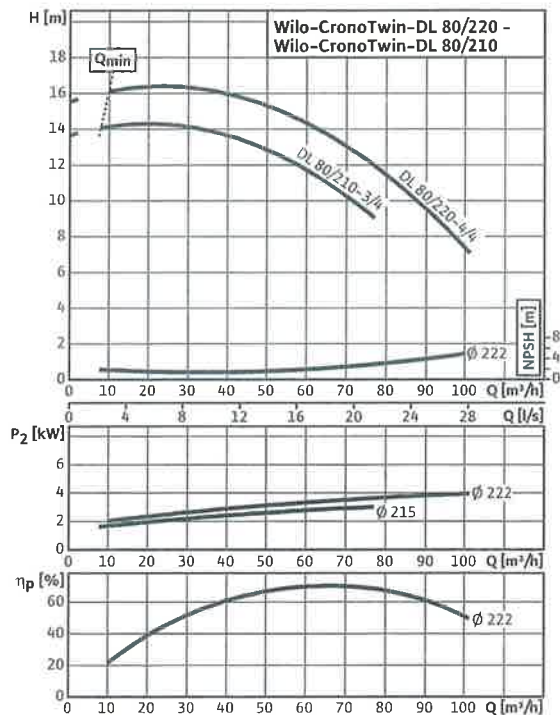
Velocità 1450 1/min – funzionamento parallelo



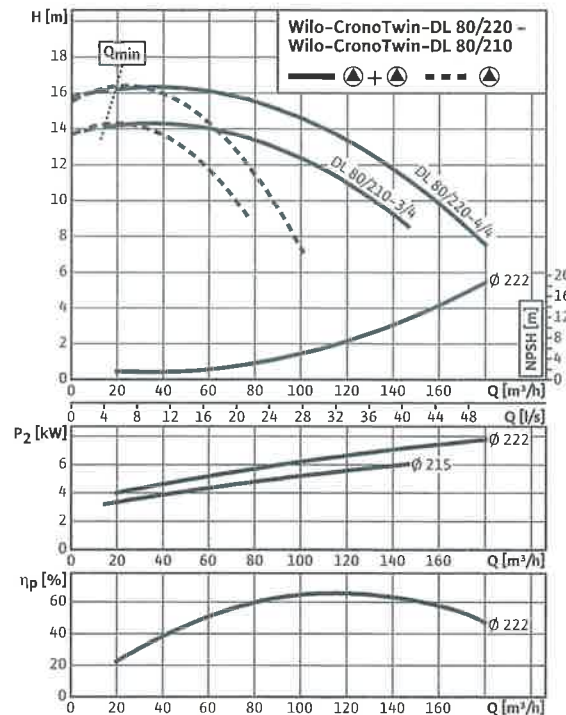
Curve di funzionamento

Wilo-CronoTwin-DL 80/210-3/4 – 80/220-4/4

Velocità 1450 1/min – funzionamento singolo



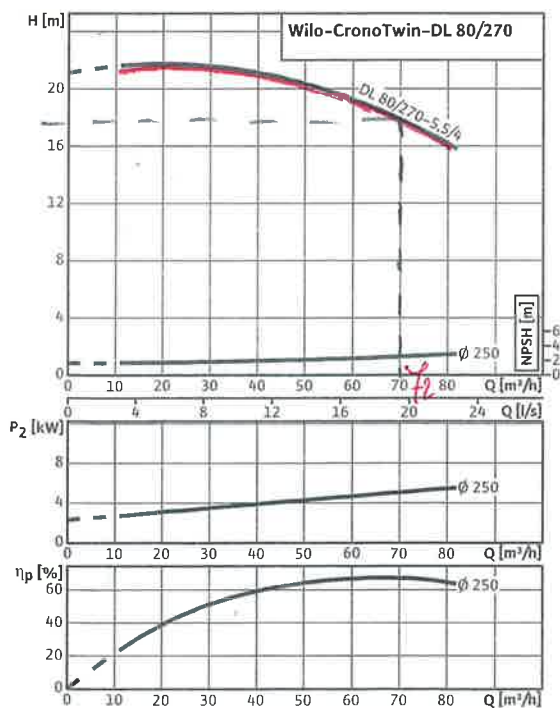
Velocità 1450 1/min – funzionamento parallelo



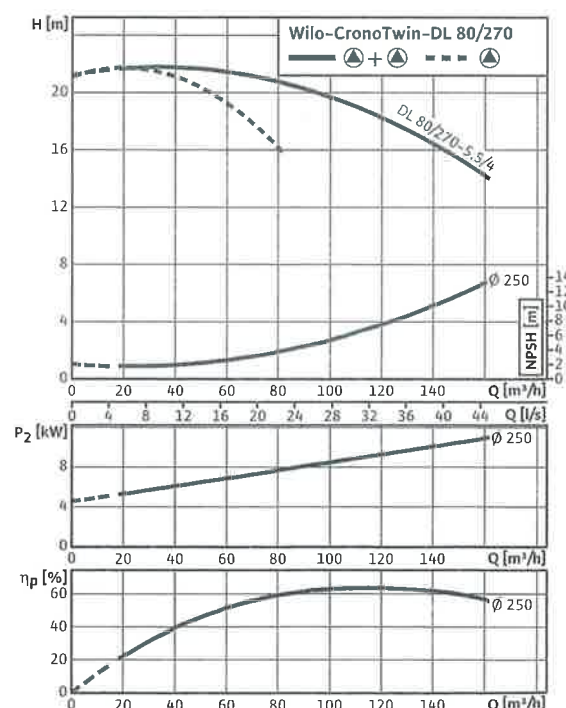
x Pompa P-6A/B edificio 20 GEMELLARE

Wilo-CronoTwin-DL 80/270-5,5/4

Velocità 1450 1/min – funzionamento singolo



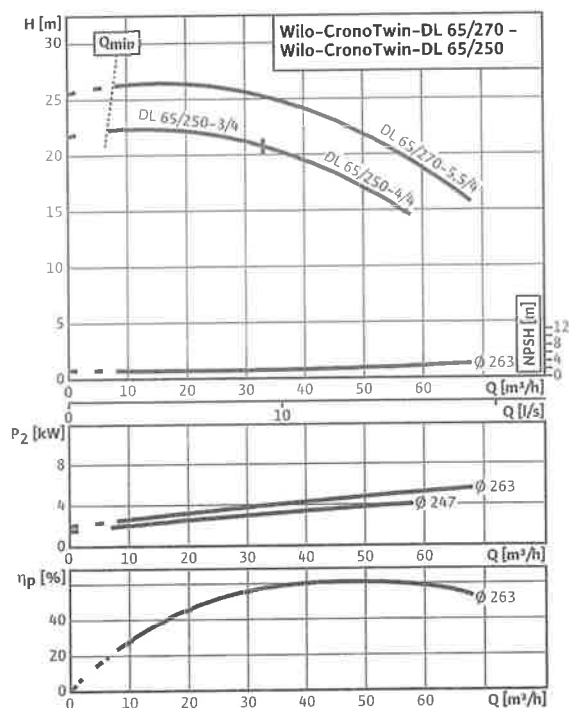
Velocità 1450 1/min – funzionamento parallelo



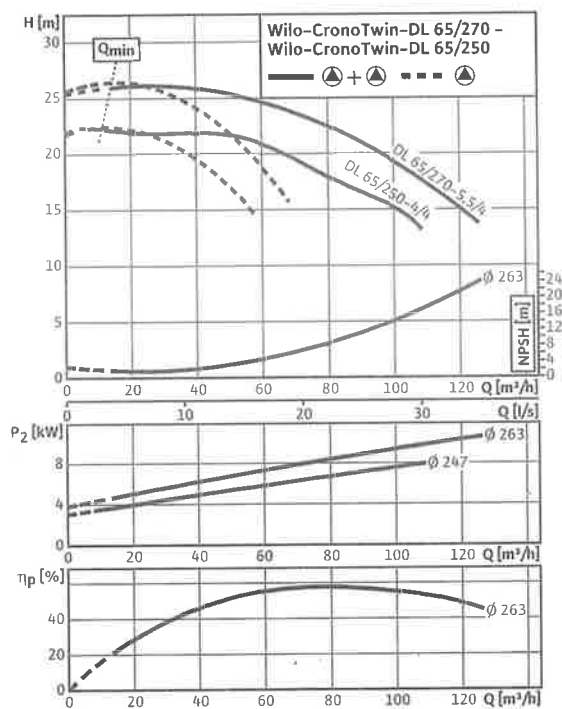
Curve di funzionamento

Wilo-CronoTwin-DL 65/250-3/4 – 65/270-5,5/4

Velocità 1450 1/min – funzionamento singolo



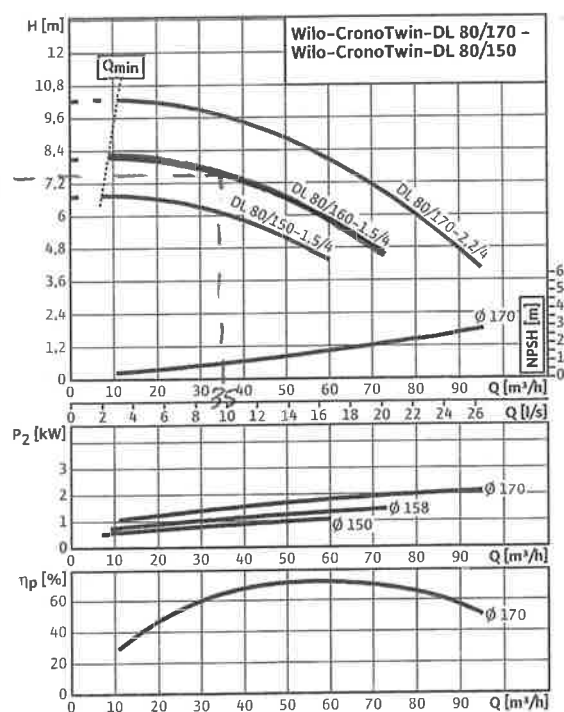
Velocità 1450 1/min – funzionamento parallelo



Pompa P-7A/B edificio 20 GEHELLARE

Wilo-CronoTwin-DL 80/150-1,1/4 – 80/170-2,2/4

Velocità 1450 1/min – funzionamento singolo



Velocità 1450 1/min – funzionamento parallelo

